	200
I'm not robot	
	reCAPTCHA

Continue

Queens college computer science department email

Welcome to the Faculty of Computer Science at Queens College of The City University of New York. Computer science is an exciting and queens College students have the opportunity to study B.A., B.S., M.A. and PhD students at the forefront of this growing field. The CS faculty in QC consists of leading scientists in many fields of computer science, including: algorithms, analytics, artificial intelligence, computer vision, database systems, datamining, game theory, machine learning, modeling, natural language processing, programming languages, quantum computing, networking, security and visualization. The IT Department's Office will work remotely (by e-mail office@cs.qc.cuny.edu) until further notice. The physical office itself is closed. >>> Congratulations to class 2020 <<< Queens College is located on a beautiful 80-acre tree-lined campus in the Flushing neighborhood of Queens, New York. Manhattan's skyline is framing the campus to the west, and Cooperman Plaza (outside the computer science department) is a great vantage point. Back to People Name Title Office (SB) Working Hours (Remote Only) Phone (718) Email/Website Remote Tools in addition to Email Abramov, Mark Lecturer (adj) A201 F: 9:20pm-10:20pm' 997-3500[javascript protected email address] Google Classroom & Amp; Zoom Abreu, Andy Lecturer (adj) A201 M/W: 17:20-6:20pmF: 17:50-18:20F: 21:30-22:00 997-3500[javascript protected email address] 3500[javascript protected email address] aabreuMS Teams Alayev, Yosef Asst. Professor (adj) A201 W: 5:30pm-6:30pm 997-3500[javascript protected email address] Chen, Alex Lecturer (adj) A201 W: 5:30pm-6:30pm 997-3500[javascript protected email address] jchen Chen, Cong Wykładowca (adj) A207a T/Th: 14:20-15:50 997-3500[javascript protected email address] Connor, Timothy Lecturer (adj) A201 T/Th: 19:00-19:30 997-3500[javascript protected email address] Zoom Frary, Neil Lecturer (adj) A201 M/W: 6:00pm-6:30pmM/W: 9:15pm-9:45pm 997-3500[javascript protected email address] Fried, Matthew Lecturer (adj) A201 M/W: 10:40am-12:15pm 997-3500[javascript protected email address] Zoom Greenberg, Aryeh Lecturer (adj) A201 M/W: 9:30pm-10:00pmSu: 12:00pm-1:00pm 997-3500[javascript protected email address] Zoom Greenberg, Aryeh Lecturer (adj) A201 M/W: 9:30pm-10:00pmSu: 12:00pm-1:00pm 997-3500[javascript protected email address] Zoom Greenberg, Aryeh Lecturer (adj) A201 M/W: 9:30pm-10:00pmSu: 12:00pm-1:00pm 997-3500[javascript protected email address] Zoom Greenberg, Aryeh Lecturer (adj) A201 M/W: 9:30pm-10:00pmSu: 12:00pm-1:00pm 997-3500[javascript protected email address] Zoom Greenberg, Aryeh Lecturer (adj) A201 M/W: 9:30pm-10:00pmSu: 12:00pm-1:00pm 997-3500[javascript protected email address] Zoom Greenberg, Aryeh Lecturer (adj) A201 M/W: 9:30pm-10:00pmSu: 12:00pm 997-3500[javascript protected email address] Zoom Greenberg, Aryeh Lecturer (adj) A201 M/W: 9:30pm-10:00pmSu: 12:00pm 997-3500[javascript protected email address] Zoom Greenberg, Aryeh Lecturer (adj) A201 M/W: 9:30pm-10:00pmSu: 12:00pm 997-3500[javascript protected email address] Zoom Greenberg, Aryeh Lecturer (adj) A201 M/W: 9:30pm-10:00pmSu: 12:00pm 997-3500[javascript protected email address] Zoom Greenberg, Aryeh Lecturer (adj) A201 M/W: 9:30pm-10:00pm 997-3500[javascript protected email address] Zoom Greenberg, Aryeh Lecturer (adj) A201 M/W: 9:30pm-10:00pm 997-3500[javascript protected email address] Zoom Greenberg, Aryeh Lecturer (adj) A201 M/W: 9:30pm-10:00pm 997-3500[javascript protected email address] Zoom Greenberg, Aryeh Lecturer (adj) A201 M/W: 9:30pm-10:00pm 997-3500[javascript protected email address] Zoom Greenberg, Aryeh Lecturer (adj) A201 M/W: 9:30pm-10:00pm 997-3500[javascript protected email address] Zoom Greenberg, Aryeh Lecturer (adj) A201 M/W: 9:30pm-10:00pm 997-3500[javascript protected email address] Zoom Greenberg, A201 M/W: 9:30pm-10:00pm 997-3500[javascript protected email address] Zoom Greenberg, A201 M/W: 9:30pm-10:00pm 99 protected email address] Heller, Peter Lecturer (adj) A201 T: 2:15pm-4:00pmW: 12:15pm-1:30pm 997-3500[javascript protected email address] MS Teams Huang, Xiuyi Lecturer (adj) A208 M/W: 8:30am-9:00am 997-3502[javascript protected email address] MS Teams Jagdeo, Mellisa Lecturer (adj) A201 T/Th: 4:30pm-5:30pm 997-3500[javascript protected email address] MS Teams Landau, Gerald Lecturer (adj) A201 T: 12:30pm-1:30pmW: 9:00am-10:00amTh: 997-3500[javascript protected email address] BB Collaborate Ultra Law, Raymond Lecturer (adj) A201 F: 5:00pm-8:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Law, Raymond Lecturer (adj) A201 F: 5:00pm-8:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Law, Raymond Lecturer (adj) A201 F: 5:00pm-8:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Law, Raymond Lecturer (adj) A201 F: 5:00pm-8:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Law, Raymond Lecturer (adj) A201 F: 5:00pm-8:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Law, Raymond Lecturer (adj) A201 F: 5:00pm-8:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Law, Raymond Lecturer (adj) A201 F: 5:00pm-8:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Law, Raymond Lecturer (adj) A201 F: 5:00pm-8:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Law, Raymond Lecturer (adj) A201 F: 5:00pm-8:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Law, Raymond Lecturer (adj) A201 F: 5:00pm-8:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Law, Raymond Lecturer (adj) A201 F: 5:00pm-8:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Law, Raymond Lecturer (adj) A201 F: 5:00pm-8:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Law, Raymond Lecturer (adj) A201 F: 5:00pm-8:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Law, Raymond Lecturer (adj) A201 F: 5:00pm-8:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Law, Raymond Lecturer (adj) A201 F: 5:00pm-8:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Law, Raymond Lecturer (adj) A201 F: 5:00pm-8:00pm 997-3500[javascript protected email ad 3500[javascript protected email address] rlaw Leavitt, Daniel Lecturer (adj) A201 M/W: 7:30pm-8:00pm 997-3500[javascript protected email address] Pang, Alex Asst. Professor (adj) A201 M/W: 9:15pm-9:45pm 997-3500[javascript protected email address] BB Collaborate Ultra Schley, Rebecca Lecturer (adj) A201 F: 2:00pm-3:00pm 997-3500[javascript protected email address] Smith-Thompson, Anne Lecturer (adj) A201 M: 11:00am-12:00pmW: 1:00pm-4:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Tse, Ricky Lecturer (adj) A201 M/W: 11:00am-12:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Tse, Ricky Lecturer (adj) A201 M/W: 11:00am-12:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Tse, Ricky Lecturer (adj) A201 M/W: 11:00am-12:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Tse, Ricky Lecturer (adj) A201 M/W: 11:00am-12:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Tse, Ricky Lecturer (adj) A201 M/W: 11:00am-12:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Tse, Ricky Lecturer (adj) A201 M/W: 11:00am-12:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Tse, Ricky Lecturer (adj) A201 M/W: 11:00am-12:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Tse, Ricky Lecturer (adj) A201 M/W: 11:00am-12:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Tse, Ricky Lecturer (adj) A201 M/W: 11:00am-12:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Tse, Ricky Lecturer (adj) A201 M/W: 11:00am-12:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Tse, Ricky Lecturer (adj) A201 M/W: 11:00am-12:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Tse, Ricky Lecturer (adj) A201 M/W: 11:00am-12:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Tse, Ricky Lecturer (adj) A201 M/W: 11:00am-12:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Tse, Ricky Lecturer (adj) A201 M/W: 11:00am-12:00pm 997-3500[javascript protected email address] BB Collaborate Ultra Tse, Ricky Lecturer (adj) A201 M/W: 11:00am-12:00pm 997-3500[javascript protected email address] 12:00pmM/W: 8:00pm=8:30pm 997-3500[javascript protected email address] ctse/Zoom Wang, Cuiyuan Lecturer (adj) A201 M/W: 12:00pm-1:30pm 997-3500[javascript protected email address] Zoom Wang, Xinying Lecturer (adj) A201 CS 220/ T/Th: 6:15pm-6:45pm 997-3500[javascript protected email address] ctse/Zoom Wang, Cuiyuan Lecturer (adj) A201 M/W: 12:00pm-1:30pm 997-3500[javascript protected email address] Zoom Wang, Xinying Lecturer (adj) A201 CS 220/ T/Th: 6:15pm-6:45pm 997-3500[javascript protected email address] address] Zoom, Top Hat & Collaborate Ultra White, Maxwell Lecturer (adj) A201 T/W/Th: 12:30pm-1:30pm 997-3500[javascript protected email address] Wu, Sophie Lecturer (adj) A201 M/W: 10:40am-11:10am 997-3500[javascript protected email address] BB Coolaborate Ultra Yang, Jiagi Lecturer (adj) A207a W: 11:00am-12:00pm 997-3500[javascript protected email address] Zoom Yang, Kangmei Lecturer (adj) A201 M: 3:30pm-3:50pm 997-3500[javascript protected email address] yangBB Collaborate Ultra Yeh, Jackson Lecturer (adj) A201 M-Th: 9:45pm-10:15pm 997-3500[javascript protected email address] WebEx Back to People Back to People Back to People Full-Time Faculty member for detailed information. Nazwa Tytuł Office (SB) Godziny pracy (tylko zdalny) Telefon (718) E-mail Zdalne narzędzia oprócz e-mail Boklan, Kent D. Profesor A214 CS 220 / M: 3:10pm-4:25pmCS 320 / M: 5:00pm-6:00pm 997-4993[javascript chroniony adres e-mail] Google Meet Brown, Theodore Professor A216 W: 8:30am-9:00am 997-3503[javascript protected email address] Fluture, Simina Lecturer A108 Przez e-mail i przez apptM: 1:00pm-1:30pmT: 8:45am-9:15amF: 13:30-14:00 997-3489[javascript chroniony adres e-mail] WebEx Goldberg, Robert Professor A110 997-3489[javascript protected email address] Goswami, Mayank Assoc. Professor A102 M/W/F: 11:30pm-12:30pm 997-3264[javascript protected email address] Zoom Kong, T. Yung Professor A106 M/W: 16:35-17:00 przez apptM/W 9:25pm-10:00pm by appt 997-3478[javascript protected email address] BB Collaborate Ultra or Google Meet Li, Jun Assist. Profesor T / Th: 14:55-15:25 [javascript chroniony adres e-mail] Zoom Lord, Kenneth Wykładowca A120 M / W: 13:30-14:30 997-3485[javascript chroniony adres e-mail] Obrenic, Bojana Assoc. Profesor A326 M: 4:00pm-5:00pmT: 997-3479[javascript protected email address] Phillips Board, Tsaiyun I. Professor A218 T/Th: 8:30pm-9:15pm 997-3524[javascript protected email address] Rahman, Md Mahbubur Assist. Professor T/Th: 13:00-14:00 [email address protected javascript] Zoom Rozovskaya, Alla Assist. Professor A332 M/W: 4:30pm-5:30pm 997-3562[javascript protected email address] Zoom Fish, Alex Professor A116 M/W: 11:00am-noon 997-3488[javascript protected email address] Zoom Svadlenka, John Lecturer A336 M/W 2:00pm-3:00m 997-3523[javascript protected email address] Svitak, Joseph Lecturer A330 M/W: 12:15-1:15pmT/Th: 1:45pm-2:45pm 997-3486[javascript protected email address] Google Meet Sy, Bon K. Professor A104 997-3477[javascript protected email address] Tsai, Chialing Assoc. Professor A118 T/Th: 11:00am-noon 997-3497[javascript protected email address] Vickery, Christopher Professor A222 N/A 997-3508[javascript protected email address] Waxman, Jerry Professor A220 997-3507[javascript protected email address] Xiang, Zhigang Chairperson A202a M/Th: 3:00pm-5:00pm 997-3501[javascript protected email address] Yuan, Changhe Assoc. Professor A342 997-3484[javascript protected email address] BB Collaborate Ultra Back to People Diverse academic, industrial and professional backgrounds full-time and assistant professor of faculty allow the Computer Science Department to offer a wide range of courses to our students. In addition, full-time faculty research programs enrich the intellectual life of the university and create opportunities for graduates and students. The full-time Faculty Assistant Faculty of Faculty Advisory Faculty and Administrative and Computer Staff play an important role in the Mission of the Faculty of Informatics to provide a high-quality educational experience for our students. Administrative Staff Computing Staff There are several mailing lists and organizations for current computer science students and graduate. The UPE Honor Society Undergraduate Mailing List Quad is a campus intersection, and this is the site of the Queens College commencement ceremony every May. The Department of Informatics is very proud of its graduates, many of whom have gone on exciting careers in industry and academia. We want to stay in touch. C-S-Q-C Alumni Network Support CS Department Begin Photos of the Chaney-Goodman-Schwerner clock tower outside Powdermaker Hall, named after the college's eminent anthropologist, Hortense Powdermaker. The building was reopened in 2003 after a five-year renovation. Manhattan skyline behind Cooperman Plaza seen from all over Quad. From Long Island and Points East: Take lie to the west; be wary of QC marks. If you want to get to the Main Gate on Kissen, away 24 (Kissena Blvd.) Make the left side at the traffic lights and take the overpass on Kissena Blvd. If you want colden parking, get off at exit 23, tum left onto the Main Street viaduct. Watch out for QC signs for colden parking lot. From Manhattan and Points West: Take L.I.E. eastbound;-watch for QC characters. Get off at exit 24(Kissena Blvd.) If you need the Main Gate on Kissen, continue down the service road until the first traffic light (Kissena Blvd.) Make right on Kissen Blvd. If you want to park at the Colden Center, watch out for signs as soon as you come out of L.I.E. Don't go to the lights. By Flushing: Take the Long Island Railroad or #7 subway to Main St., Flushing. From Main Street, metro Q25, Q25-34, Q34 or Q17. Via Forest Hills: Metro E, F, G, R to 71 Continental Ave., Stop Forest Hills. Take the north side exit 70 Ave and 108 St. On the newcomer, take the Q64 bus to Kissen Blvd. and Jewel Ave. It stops one block south of campus. Via Jamaica: Take Metro F to Parsons Blvd. or LIRR to Jamaica Avenue & Station. From Jamaica Avenue & Station. From Jamaica Avenue & Station. From Jamaica Station. From Jamaica Avenue & Station. From Jamaica Station. From Jamaica Station. From Jamaica Avenue & Station. From Jamaica Station. From Jamaica Station. From Jamaica Avenue & Station. From Jamaica Station. From Jamaic & 169th or 179th Street in Jamaica, take the Q17 bus to LIE & Kissen Blvd. (NYC Transit Service Advisories) Q25-34 (Queens Surface Corp.) It runs from Main St., Flushing (#7 metro and LIRR stations), along Kissen (stops at the main gate) and Parsons Blvds. To Jamaica Ave and 160th St. (BMT and IND.) Q44 (NYC Transit) Runs from West Farms Square, Bronx (IRT station), along Jewel Ave. to 164th St. Stops one block from campus. Q17 (NYC Transit) runs from Main St., Flushing (#7 metro and LIRR stations), to 165th St. terminal in Jamaica (passing IhID 179th St. station.) He travels along Kissen Blvd., Lie Service Road, 188'h St., and Hillside Ave. It stops at Kissena Blvd. and LIE, two blocks from the main gate. Q88 (NYC Transit) Runs from Springfield Blvd. and Union Tumpike along Springfield Blvd. to 73rd Ave., along 188th St., along 188th St., along the LIE service road to Queens Blvd. and Woodhaven Blvd. Stops at Kissena Blvd. and LIE, two blocks from the main gate. (Bus service consultancy) By car: 30 minutes. By metro and bus: 60 minutes. Minutes.

9192175.pdf, add images to action sheet swift, central pneumatic framing nailer parts, dokkan summon simulator, 3d bedroom design free, supraglenoid_tubercle_of_scapula_means.pdf, david griffiths electrodynamics, okavango_delta_map_with_lodges.pdf, garmin forerunner 230 manuale italiano badger 150 airbrush kit, kotor 2 influence guide mira, 85143211889.pdf,