Robyn Burger

rlb388 at cornell dot edu| robynburger.github.io | linkedin.com/in/Robyn-Burger

Education Cornell University, M.S. Computer Science Aug '25 - May '27 • Thesis-based program, advised by Paul Golz and Siddhartha Banerjee • Research topics: optimization, applied math, data science, algorithmic game theory Cornell University, B.A. Mathematics, B.A. Computer Science Aug '22 - May '25 • GPA: **3.68**/4.0 (cum laude) • Coursework: AI, Randomized Algorithms, Object-Oriented Programming, Data Structures • Technical Skills: Python, Java, OCaml, C, Ruby, SQL, Javascript, Jira, GitHub, Unix, MRX, HTML Experience Head TA, CS 2800: Discrete Math, Cornell University Spr '23, '24, '25, Fall '23, '25 • Leads 300-student review lectures, teaches 25-student discussion sections • Creates rubrics for exams, homework and leads team of 10 TAs through grading • Recipient of department-wide TA excellence award Algorithms Researcher, Montana State University REU May - Aug '24 • Created integer linear program in Python (Gurobi, NumPy, Pandas) to reconstruct phylogenetic trees of tumor samples • Built group-testing suite based on real and simulated data of leukemia patients Agile Backend Software Engineer, SC Johnson School of Business IT, Cornell University May - Aug '23 • Spearheaded modernization of legacy PHP into scalable Ruby on Rails, ensuring security and reliability • Collaborated with team in daily stand-up meetings to implement client feedback across multiple Agile programs Financial Data Fellow, Imani Oakley for Congress Aug - Nov '21 • Analyzed campaign finance data (6-figure budget) and donor database to advise on optimization of financial strategies **Publications and Presentations** EssentCell: Discovering Essential Evolutionary Relations in Noisy SCS Data [PDF] [Git] May '24 - Sept. '25 • Published IEEE/ACM TCBB '26, Presented at RECOMB-CCB '25 Approximating the Longest k-Repeated Subsequence (LKRS) [PDF] Sep '24 - Aug '25 • Presented independent research at University of Michigan Theory Seminar (12/24) **Scholarly Work** Dec '24 Allocation of Scientific Credit with Altruistic Players [PDF] CS 6840 Graduate Algorithmic Game Theory, Professor Eva Tardos • Incorporated altruism into Kleinberg-Oren credit allocation model, deriving new PoA bounds in special cases • Optimized algorithm to near-optimal allocations with 42% welfare improvement in simulations Optimizing PrivGraph [PDF] [Git] Dec '23 CS 6850 Graduate Information Networks, Professor Jon Kleinberg • Optimized existing differential privacy algorithm with added support for concurrent testing of generated datasets • Using multiple linear regression (MLR), found a median of 13% improvement across chosen graph metrics OCaml Linear Algebra Library [Git] Spr '23 • Created library of functions to support matrix/vector operations and created U/I interface. Leadership and Service President, Association of CS Undergraduates (Cornell ACM Chapter) Fall '23 - Spr '24 • Oversaw all functions of largest club at Cornell (500+ active members) Managed subteams' progress on concurrent projects, proposed and executed events • Collaborated with CS dept., alumni, and students to ensure alignment with common goals President, Triphammer Coop Fall '24 - Spr '25 • Managed logistics of 20-person, student-governed residence • Liaised with university and city to ensure compliance and effective representation of member interests **Instructor, Cornell Outdoor Ed.** Teaches 16-student courses in rock climbing and backpacking Spr '23 - Fall '25 Awards Jonathan E. Marx Memorial Senior Prize: Awarded to two graduates for outstanding leadership May '25 Sphinx Head Honors Society: One of 40 seniors invited to Cornell's oldest senior honors society Fall '24 - Spr '25 Most Impactful Student Award: Given by Cornell CIS DEIB office Apr '24