

□ 571-252-9355 | ☑ rb4jx@virginia.edu | 🏕 rohitbatra.me | 🖸 rohitbatra1 | 🛅 rbatra2019

Coursework

- CS 2102 Discrete Mathematics
- CS 2501 Software Development Essentials
- CS 2501 Computer Organization & Architecture
- CS 2501 Data Structures & Algorithms
- CS 3102* Theory of Computation
- CS 3710* Intro to Cybersecurity
- CS 4720* Mobile App Development
- CS 4740* Cloud Computing
- MATH 3100* Probability
- * DENOTES ONGOING COURSE

Activities

- ACM
- HackCville
- Computer & Network Security Club

Honors_

• National Merit Scholar

Skills_

- Languages C | C++ | Java | Python | Swift | CSS | HTML | JavaScript | SQL | MT_FX
- Tools Git | Jupyter | NumPy | SciPy | Dask

Education

University of Virginia

B.S. IN COMPUTER SCIENCE

· Honors: Dean's list

Charlottesville, VA

(Expected) May 2022

Experience __

Arcturus Technologies

Leesburg, VA

SOFTWARE ENGINEER INTERN

- June 2020 August 2020
- Developed shell script to manage initiation & shutdown of Applicare agent upon startup/shutdown of monitored servers
- Implemented resource compression & minification for Applicare monitoring console to reduce transfer size by 72% & improve load times by 43%
- Stack: Bash, Java, JavaScript, Apache Tomcat

Janelia Research Campus

Ashburn, VA

SOFTWARE ENGINEER INTERN

June 2019 - August 2019

- Developed 13 unique object masks for 3D cell volumes
- Utilized scikit-image & SciPy image processing with Dask parallelism to process larger than memory datasets
- Directly contributed to more efficient machine learning pipeline by reducing training time
- Stack: Python, NumPy, Dask, scikit-image, SciPy

Janelia Research Campus

Ashburn, VA

DATA PROCESSING INTERN

June 2018 - August 2018

- Generated & prepared ground truth data for machine learning
- Proofread machine learning predictions & implemented corrections
- Project will automate organelle segmentation & allow for data mining of large 3D cell volumes

Projects

ImageFinder for Safari

INDIVIDUAL PROJECT

- Developed a macOS application which adds reverse image search to Safari as context menu options
- Published on the Mac App Store: 2500+ downloads
- · Stack: Swift, JavaScript

NCAA Tournament Simulator

INDIVIDUAL PROJECT

- Developed an NCAA tournament simulator
- 3 unique simulation strategies based on ELO ratings
- · Stack: Java, JSON

Machine Learning Research

GROUP RESEARCH

- Conducted research concerning the performance of different machine learning algorithms with respect to task efficiency & accuracy
- 3 algorithms compared across 3 unique tasks
- Gathered statistically significant results regarding situational performance of different algorithms