

## EDUCATION

---

- **Rice University** Houston, TX  
*Computer Science; GPA: 3.93* May 2019

## EXPERIENCE

---

- **Deloitte** Arlington, VA  
*Government and Public Services Technology Analyst* starting July 2019
- **U.S. Government** Northern Virginia  
*Data Science Intern* Sept 2018 - Dec 2018
  - Implemented data mining and data warehousing programs to allow retrieval of key information from large and dynamic data sets
  - Supported the rigorous application of information assurance policies in the delivery of data management services
- **Northrop Grumman** Fairfax, VA  
*Mission Systems Intern* May 2018 - Aug 2018
  - Designed pipeline to facilitate extendable conversion of location data between supplier component and internal projects
  - Constructed comprehensive unit tests to ensure code correctness and output validity
- **Baker Hughes, a GE company** Houston, TX  
*Digital Technology Leadership Program Intern* May 2017 - Aug 2017
  - Developed Tableau reports to drive purchasing expense reduction by unifying part life-cycle metrics from disparate data warehouses across the business
  - Released Python project to parse data stored in archived forging specifications into modern relational databases
- **Rice University** Houston, TX  
*Multiple School Year Positions* Sept 2015 - present
  - **Office of Institutional Research:** Developed intuitive and engaging visualizations of university data for presentation to the public and administrative stakeholders using Tableau and in-house data warehousing solutions
  - **Department of Computer Science:** Reinforced lecture concepts one-on-one with students as a teaching assistant; worked with class leadership to define standards and grade student work
  - **Doerr Institute for New Leaders:** Managed invoicing and payments to contractors providing coaching services; assisted with the development and evaluation of metrics to measure students' leadership potential before and after participating in the program
- **Institute for Human and Machine Cognition** Pensacola, FL  
*Research Intern* May 2015 - Aug 2015
  - Utilized a VMWare testbed to test the performance of an internal network protocol against other IPs in lossy radio environments
  - Developed a mobile application to interface with location-aware radio communication system

## CERTIFICATIONS

---

- **TS/SCI/FSP clearance**

## PROGRAMMING SKILLS

---

- **Languages:** Java8, Python, C/C++, SQL, Go
- **Technologies:** AWS (EMR, EC2), Google Cloud (App Engine), Heroku, Spark, Hadoop, Tableau, Git, Subversion, TFVC, SAP, L<sup>A</sup>T<sub>E</sub>X

## ACCOLADES

---

- **President's Honor Roll, Rice University** For recognition of undergraduate outstanding academic achievement
- **Greene Prize for Environmental Writing, Rice University** Honorable mention for Cultures of Energy class project

## TEACHING

---

- **COLL 134: How the Web Works** Taught lecture and practicum for non-majors on technologies that drive the modern internet; Rice University student taught course
- **COMP 215: Program Design** Assisted teaching lecture and lab on the principles of programming and functional, polymorphic program design

## INTERESTS

---

- **College Government** Served as class representative in college government; chair of student-department interaction working group
- **Rice Academic Fellows Society** Enhance the academic life of residential college and provide free academic assistance to peers
- **Harris County Volunteer Deputy Voter Registrar** Support the civic life of Texas by assisting residents with the voting registration process