Ryan Johnston

(203) 505-8223 ryanpj@umich.edu ryanpjohnston.com

Junior in Computer Science Engineering seeking a summer internship in computer science.

EDUCATION

Expected May 2020

Computer Science Engineering B.S.E.

University of Michigan, Ann Arbor, Michigan

- Current GPA: 3.45
- Relevant Coursework: Data Structures & Algorithms (EECS 281), Web Systems (EECS 485), Advanced Operating Systems (EECS 482), Database Management Systems (EECS 484)
- UM::Autonomy Project Team: Business team design lead; designed and implemented team website with goals of maintainability and intuitive layout (umautonomy.com). Designed new sponsorship material to facilitate a 40% increase in income.

EXPERIENCE

January-May Instructional Assistant

2019

University of Michigan, Ann Arbor, Michigan

- Assisted in administering an upper-level Web Systems course (EECS 485)
- Designed and delivered projects, exams, and labs to students
- Taught a weekly lab section and held office hours throughout the week

May-June

Research Assistant

2018

Lunds Tekniska Högskola, Lund, Sweden

- Designed decentralized applications using Ethereum smart-contracts and ReactJS
- Created a Docker-based solution for deploying and managing a private Ethereum network
- Completed a proof-of-concept for an IoT device marketplace decentralized application
- Maintained documentation actively through comments and a wiki

May-August Developer Operations

2017

r4 Technologies, Ridgefield, Connecticut

- Designed and implemented proprietary alert monitoring system
- Automated server setups, configurations, and deployments with Chef and AWS OpsWorks
- Implemented a variety of monitoring tools using AWS Lambda, Elasticsearch, and Grafana
- Participated in meetings demonstrating tools and offering input to co-workers
- Assisted in day-to-day environment maintenance and troubleshooting

May-August Developer Operations Intern

2016

r4 Technologies, Ridgefield, Connecticut

- Implemented Continuous Delivery concepts and tools
- Made an internal web application for provisioning development environments
- Scripted maintenance tasks using Python and relevant APIs
- Worked with AWS console and API to manage server infrastructure

SKILLS & ABILITIES

- Languages: C++, Python, Java, HTML/CSS/JS, Solidity
- Tools/Frameworks: ReactJS, NodeJS, AWS, Git, Linux, Docker
- Other: Collaboration, Flexibility, Technical Communication, Problem-solving, Leadership, BSA Eagle Scout