Chase B. McDermott

SENIOR - COMPUTER SCIENCE

171 Forest Dr. College Station, TX

□ (903) 279-7569 | **S** chase.mcdermott12@gmail.com | **A** chase1745.github.io | **□** chase1745

Education

Texas A&M University

Expected Graduation: Dec. 2019

College Station, TX

B.S. IN COMPUTER SCIENCE (CSCE)

• Department GPA: 3.8/4.0

Tools and Frameworks

· Minor in Business and Mathematics

Skills

Languages

 $Python (proficient) \cdot C/C++ (proficient) \cdot Javascript (proficient) \cdot Ruby (proficient) \cdot iOS/Swift (familiar) \\ Flask (Python) \cdot Ruby on Rails \cdot Node. JS \cdot jQuery \cdot HTML5/CSS3 \cdot React \cdot SQL \cdot NoSQL DB \cdot Git \\ - Git - Git$

Experience_

Audible (an Amazon Company)

June 2019 - August 2019

INCOMING SOFTWARE DEVELOPMENT ENGINEERING INTERN

Newark, NJ

J.P. Morgan Chase & Co.

June 2018 - Aug. 2018

SOFTWARE ENGINEERING INTERN

Houston, TX

• Developed a modular, internal web application in Python for use by the Regulatory and Control team with data visualization, simple and fast extendability, and immediate business impact.

Unit Testing · Serverless Architecture (AWS Lambda) · Other AWS Tools

- Upgraded existing application within firm's proprietary risk management and trading platform by adding features, enhancing user experience, and optimizing data throughput, written in Python, utilizing a NoSQL database.
- Communicated with co-workers internationally to discuss and lay out business requirements and specifications.
- Troubleshot multiple production application issues affecting daily business operations by fixing bugs, adding features, and briefing the business operations team on said issues.

Texas A&M College of Engineering IT Department

May 2017 - Present

Co-Lead Application Developer

College Station, TX

- Lead team of 5 developing Ruby on Rails web applications using the Agile development process for use by the entire College of Engineering including over 2000 faculty and 18,000 students.
- · Corresponded closely with business office to interpret business requirements and translate them into software specifications for team.
- Significant exposure to various AWS tools such as EC2, Elastic Beanstalk, Lambda, S3, Cloudfront, and RDS.
- Designed and implemented an application to manage faculty requests for hiring new employees using Ruby on Rails, MySQL, Bootstrap, and jQuery, with a RESTful API.

Projects

Solidity Contributions (Open-Source)

C++ · Solidity

HTTPS://GITHUB.COM/ETHEREUM/SOLIDITY

- Multiple contributions to Solidity, the smart contract programming language used to interact with the Ethereum blockchain. Solidity is Written in C++ and used by thousands of smart contract developers.
- Contributed Pull Request that made data locations for function parameters required. This was a breaking change for version 0.5.
- Added new tests and modified older tests to comply with new feature.
- Gained experience with a production level, large-scale C++ code-base, and extensive experience with Git.
- · Contributed to open-source Solidity library OpenZeppelin, and the Solidity compiler Javascript binding, Solc-js.

Course Planner Python · Flask

HTTP://CHASEMCD1745.PYTHONANYWHERE.COM/

- Utilizes an algorithm to efficiently find all possible schedules based on a varying amount of inputted course and sections.
- Designed and built from the ground up as a personal project because this is something that I cannot find and would be extremely useful for students

Leadership Experience

Memorial Student Center Freshmen in Service and Hosting

Oct. 2015 - May 2017

ASSISTANT DIRECTOR

- Organized and oversaw planning and execution of large-scale events and programs.
- · Facilitated work among sub-committee of freshmen that I lead in two different sub-committees: Day-Of, and later Marketing.