# Andrew L. Smith

https://and-rewsmith.github.io

757-969-2794

als5ev@virginia.edu

# Related Experience

#### University of Virginia – Undergraduate Researcher (Spring 2019)

- Developed parsers for CS4102 staff to generate temporal collaboration graphs from student assignments
- Designed and developed a temporal graph simulator which creates custom, realistic classroom outcomes
- Currently developing algorithm to analyze the effect of switching groups on student performance

# University of Virginia – CS4102 (Algorithms) Tutor (Fall 2018 / Spring 2019)

• Mentored students in algorithm/data-structure analysis

### Capital One – Software Engineering Intern (Summer 2018)

- Designed and developed RESTful, Spring Boot API to handle chargebacks for all fraud and dispute cases
- Created CI/CD pipeline to handle Dev/QA/Prod deployments complete with testing and static code analysis
- New RESTful API hosted through AWS within a Capital One VPC, phasing out three monolithic SOAP APIs

#### Cavalier Daily – Full Stack Developer (Spring 2018)

- Full stack role handling article releases for abcdmag.com
- Created responsive, front-end html/css templates for interactive article releases
- Tools used: git, node.js, html, css, javascript, Heroku, AWS

#### PRA Group – Data Science Intern (Summer 2017)

- Developed tools to score debtor accounts based on probability/quantity of expected payment
- Heavy use of python and related machine learning libraries (sklearn, tensorflow, keras, pytorch)
- Scoring models generated improved prioritization of debtors, accounting for ~10 million USD of added value

#### **xTuple** – Software Development Intern (Summer 2016)

- Developed solution for first-pass internationalization of entire marketed application using Google Translate API
- Created process for updating clients with additional, language-specific versions of the marketed ERP application
- Above process deployed to on-prem servers via CI/CD pipeline

# **Education & Skills**

#### University of Virginia (2015-2019)

- B.S. in Computer Science
- 3.7 in-major GPA

Tools: git, AWS, docker, jenkins

**Languages:** python, java, swift, javascript, html, css, c++, SQL **Frameworks**: spring boot, django flask, express, react, angular

# Projects (github/and-rewsmith)

### Sentiment Checker – (python, flask, twitter, NLP) (1st place Hack for Humanity 2018)

RESTful webservice that checks all historical tweets relating to search query, and returns a sentiment rating

#### Ethereum Price Predictor – (python, keras, NLP, docker, aws, proxies)

Online Recurrent Neural Network (RNN) which gathers data from many public APIs