# John Purviance

johnpurviance.com

(567)395 - 3316

jpurviance@vt.edu

### Experience

#### Data Engineer (Intern), Capital One

Dallas TX, June 2016 - August 2016

- Developed REST API for tracking and serving log files with Node.js.
- Built dashboard for visualizing system utilization and job tracking.
- Assigned technical responsibility to team members during migration of intern project to production.

# **Software Engineer** (Intern), **Reinventing Geospatial, Inc.** Fairfax VA, June 2015 - August 2015

- Removed security vulnerability in REST web application API.
- Built and utilized web API's to simplify user workflows for establishing, managing and accelerating Maps and GIS services.

# **Software Engineer** (Co-Op), **Reinventing Geospatial, Inc.** Fairfax VA, January 2015 - May 2015

- Designed Python command line tools for managing GIS Services.
- Configured RHEL servers for accelerating Maps on Apache.

## Software Prototypes

Flex, VTHacks III February 2016 Budget Management Application

- Microsoft API Winner for use of Azure and Microsoft APIs.
- Designed Python REST API for interfacing with Capital One user accounts.

### Cafe Connect, Capital One Hackathon, July 2016

- **Mobile / Web App Winner** for creating an iOS and Web App that facilitated interaction between Capital One customers and banking ambassadors.
- Designed and developed Node.js REST API for application hosting and customer request management.

### Hardware Cache Simulation and Algorithm Analysis

• Java-based cache simulation application for algorithm analysis.

### Leadership

- Computer Science Mentor Club Spring 2014, Spring 2016 Present
- Vice President, Residential College at VT August 2013 May 2014

#### Education

B.S. in Computer Science Virginia Tech, Blacksburg VA Expected Graduation: May 2017 Minors in Math and Economics Computer Science GPA: 3.53/4.0

#### Code

**Teaching Assistant, GUI,** Virginia Tech, August 2016 - Present

ACM-ICPC **Programing Team**, Virginia Tech, August 2016 -Present

### Design

Teaching Assistant, Floral Design, Virginia Tech, January 2016 – May 2016

#### Skills

Python, Java, JavaScript, C, HTML, CSS, Git, and Node.js

