

Jonathan Searfoss

Personal Info

🏠 [REDACTED]

☎ [REDACTED]

✉ seajon16@vt.edu

🌐 seajon16

🌐 /in/seajon16

Skills

Java (3 yrs)

Python (2 yrs)

Git (1 yr)

Docker for Windows
(8 mo)

Jenkins (8 mo)

JIRA (8 mo)

Linux/Bash (1.5 yrs)

Eclipse (3 yrs)

Honors

Dean's List:

Fall 2016;

Spring 2017 & Fall 2017
with Distinction

Paderewski Medal:

June 2015

Extracurriculars

Marching Virginians:
Aug 2016 – Present
Rank Captain, 2018

Hokies Pep Band:
Oct 2016 - Present

Objective

- Leverage my experience with Docker, testing frameworks, and programming languages to gain software design experience through a summer internship

Work Experience

Rackspace Intern/Co-Op: May 2018 – Current

Shared Services Team, Blacksburg Office

- Porting C#/.NET Service APIs and dependencies to Windows Containers to optimize Jenkins/TeamCity testing system, working closely with a team of professionals
- Building Jenkins pipelines to run tests via Docker Swarm
- Using Git SCM to track and review code changes using pull requests
- Managing GitHub repo for local API development using Docker
- Saving over \$168,000 yearly in VM management costs
- Reducing testing times from ~6 hours to ~8 minutes

Undergraduate Teaching Assistant: Spring 2018

Intro to Python, Computer Science Department, Virginia Tech

- Aided student learning by providing in-class guidance, holding office hours, grading assignments, and offering feedback

Teaching Assistant: June 2017

Marissa Barilka, STEM Fusion Director, Valley View School District

- Supported classroom teacher in implementing a developmentally-appropriate curriculum for middle school students

Projects

Xavier Smart Home: March 2018 – Present

Linux & Python, through Raspberry Pi

- Designed and built a smart home device using object-oriented programming
- Listens and responds to queries, having IOT and internet-searching capabilities
- Hosts a web server to act as a GUI when outside speaking range

Discord Chat Bot: Oct 2017 – March 2018 (Available on GitHub)

Python, through PyCharm

- Uses object-oriented asynchronous programming to perform various tasks between multiple servers

Education

Virginia Tech: Expected May 2020

BS in Computer Science

In-Major GPA – **3.74 / 4**

Relevant Coursework:

- Cloud Software Design: Java EE, Glassfish, NetBeans, Markup, MySQL
- Computer Organization: Linux, C
- Data Structures and Algorithms: Java, Eclipse