## Jonah Fritz

Contact
Information

jonahfritz@outlook.com github.com/fickleEfrit

http://www.jonah.tech

#### Work Experience

### **Software Developer Intern**(MarginEdge Software)

(May 2019-December 2019)

- -Used multiple languages as a full-stack developer
- -Worked with every layer of a Spring Boot webapp, from SQL to Java to AngularJS Javascript
- -Regularly contributed to production code for both customer-facing and internal projects
- -Worked with an internal non-technical team to automate and digitize processes for company
- -Completed tickets in JIRA and helped define requirements/scope for features
- -Participated in daily standup
- -Helped review pull-requests for completed tickets

#### ITS Tech Management(Rochester Institute of Technology)

(October 2018-Present)

- -Used IT skills to service computers for members of the RIT community
- -Worked in a team environment to ensure efficient and thorough completion of customer requests and repairs  $\,$
- -Grew knowledge of computer hardware and software

#### Personal Projects

#### **Smash Notify**

PC application used to send text message notifications when you have an unplayed Smash.gg tournament match. Completed a fork of the pysmash API in order to get desired information and created a GUI using TKinter, with Twilio for text messaging functionality.

Tools used: Python 3, Twilio, TKinter, pysmash

#### **Super Power**

Early attempt at creating a relational database for keeping track of Super Smash Bros. Players/Matches. Gained valuable insight into EBean persistence tooling and gained a more thorough understanding of conceptual models of data.

Tools used: Java 8, EBean, JCF

#### Education

### Rochester Institute of Technology

*Major*: Software Engineering B.S. Scholarship: RIT Founders Scholarship

Current GPA: 3.420 RIT Golisano Dean's List

Expected Grad: May 2022

Skills

Java, Python, Javascript, AngularJS, SQL, HTML, Writing, Communication

Tools

Git, JIRA, Testcafe, Bootstrap, Dotloop, Linux, OpenShift/OKD, Hibernate, PostgreSQL

# Extracurricular Activities

#### Computer Science House (csh.rit.edu) 2017-Present

An organization containing students passionate about computing. Every year, each member must create a major computing project. Members collaborate and grow their computing skills, acting as an incubator for computing skills.