Bryan Bugyi

Software Engineer https://github.com/bbugyi200

October 9, 2018 bryanbugyi34@gmail.com

Summary

Student of Computer Science and Mathematics at Rutgers University, New Brunswick. Professionally proficient in Python. Generally proficient in many other languages. Dedicated to writing clean, efficient code using best software development practices.

Education

Rutgers University New Brunswick, NJ B.S. Computer Science, B.S. Mathematics (3.80 GPA) 2017 - 2019

Rowan College at Burlington County Mount Laurel, NJ A.S. Computer Science (4.0 GPA) 2015 - 2017

Industry Experience

Comcast Cable Mount Laurel, NJ 2011 - 2016

Tier III Technical Support

- Monitored for large-scale product outages.
- Tracked and reported product outages using Jira ticketing system.
- Provided support and guidance to Tier II Technical Support representatives.

Open Source Projects (github.com/bbugyi200)

• localalias Create per	s r-directory local aliases in zsh!	Python, Bash 2017 - Current
• Protect N Security 1	AyLaptop Monitoring Program for your Laptop	Python, Bash 2017 - Current
• SlackRU Slackbot v	$sed\ for\ Rutgers\ HackRU\ Hackathon\ (github.com/HackRU)$	Python, SQL 2017 - 2018
• Wumpus Autonome	World ous Agent which navigates through Wumpus World	Python 2016 - 2017
• IntelliBu A Platfor	dget m Independent Personal Budgeting Application	Python, SQL 2015 - 2016

Activities

HackRU Architect Team

We Build Tools for HackRU (Rutgers Hackathon)

USACS Mentorship Program Mentor for CS Underclassmen 2017-2018

Undergraduate Research in Mathematics Advised by Professor Jonathan Weisbrod 2017 - 2018

Skills

• **Development:** Python (preferred), C/C++, Bash

• Technologies: Linux, SQL, LATEX, git, vim, tmux