Bryan Bugyi

Software Engineer https://github.com/bbugyi200

January 23, 2019 bryanbugyi34@gmail.com

Summary

Student of Computer Science and Mathematics at Rutgers University, New Brunswick. Dedicated to writing clean, efficient code using best software development practices.

Education

Rutgers University

B.S. Computer Science, B.S. Mathematics (3.80 GPA)

Rowan College at Burlington County

A.S. Computer Science (4.0 GPA)

New Brunswick, NJ

2017 - 2019

Mount Laurel, NJ

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 (GitHub) Projects

bbugyi200/cookie

Shell

A Template-based File Generator.

2018 - Current

- Well received by the developer community (over 150 stars on GitHub).
- Multiple outside contributions have been accepted (e.g. user submitted issues/bug reports and code contributions).

bbugyi200/funky

Python, Shell

Create per-directory local aliases in zsh.

2017-Current

- Well received by the developer community (over 300 stars on GitHub).
- Multiple outside contributions have been accepted (e.g. user submitted issues/bug reports and code contributions).

GermainZ/weechat-vimode

Python

A WeeChat script that adds vi-like modes, commands and keybindings.

2017 - 2018

- Made several non-trivial contributions to this project. My most significant contribution was a parser that I wrote to replicate vim's :nmap command (~ 500 lines of code).

HackRU/SlackRU

Python, SQL

Slackbot used for Rutgers HackRU Hackathon.

2018

- Used by hundreds of students at Rutger's 2018 HackRU Hackathon.
- Implemented using Slack's API and Python's Flask Web Framework (hosted on an AWS Elastic Beanstalk).

bbugyi200/WumpusWorld

Python

Autonomous Agent which navigates through Wumpus World.

2016 - 2017

 I presented a poster on this project at the 2017 Garden State Undergraduate Mathematics Conference (GSUMC).

Activities

bryanbugyi.com

My Personal Tech/Programming Blog.

2018-Current

HackRU Architect Team

We Build Tools for HackRU (Rutgers Hackathon).

2017-2018

USACS Mentorship Program

Mentor for CS Underclassmen.

2017-2018

Undergraduate Research in Mathematics

Advised by Professor Jonathan Weisbrod.

2017-2018

Skills

• Languages:

I have assigned each of the programming languages listed below a rank between 1-3 to indicate my level of proficiency with that language. A rank of 1 indicates that I have taken a college course that made use of the language and/or have read a book about the language. A rank of 2 indicates that I have also written over 5000 lines of code in the language. And a rank of 3 indicates that I have also written over 30000 lines of code in the language.

Programming Languages

- Python: 3

- C/C++: 2

- Shell: 2

- Java: 1

- Haskell: 1

- Javascript: 1

Markup / Domain-Specific Languages

(The rank requirements are relaxed a bit in this section.)

- I₄T_FX: 3

- SQL: 2

- AWK: 2

- HTML/CSS: 1

- Technologies: Flask, AWS, TravisCI, git, vim, tmux
- Linux:
- Networking: