# Bryan Bugyi

Software Engineer https://github.com/bbugyi200 February 18, 2019 bryanbugyi34@gmail.com

1 931-2011 (609) 1941 (609)

# 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

New Brunswick, NJ

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

2017 - 2019

Rowan College at Burlington County

Mount Laurel, NJ

A.S. Computer Science (4.0 GPA)

2015 - 2017

Anthem Institute of Technology

Cherry Hill, NJ

Vocational Degree - Computer Networking, Security, and Repair (3.58 GPA)

2010 - 2011

# 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

Makes shell functions easier to define, more flexible, and more interactive.

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 which was used 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**

bryan	hiimi	com
DI Yali	uug y 1.	COIII

My Personal Technology/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

## **Industry Experience**

Comcast Mount Laurel, NJ 2011 - 2016

Tier III Technical Support

- Monitored for large-scale network outages.
- Tracked and reported network outages using Jira ticketing system.
- Wrote Python scripts to automate frequent department tasks (e.g. parsing spreadsheets, opening/closing Jira tickets).

### Skills

#### • Languages:

I have assigned each of the 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

– Ѕнец: 2

- Java: 1

- Haskell: 1

- Javascript: 1

- MATLAB: 1

#### Markup / Domain-Specific Languages

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

- LATEX: 3

- SQL: 2

- AWK: 2

VIMSCRIPT: 2HTML/CSS: 1

#### • Linux:

- I have used Linux exclusively on my desktop (which currently runs Gentoo) and laptop (which currently runs Debian Stable) for over 5 years.
- I have a lot of experience writing Bash scripts and working from the command-line.
- I have experience configuring and compiling the Linux kernel and aspire to one day make contributions to the kernel's source code.
- My favorite courses in college were "Systems Programming" and "Operating Systems", both of which have well prepared me for programming in a Unix environment.

### • Networking:

While working for Comcast Cable, my group worked very closely with the Network Engineering department to detect and resolve network outages. During this time, I passed the exams required to obtain each of the following technical certifications:

- Comptia A+
- Comptia Network+
- Cisco Certified Network Associate (CCNA)
- Technologies: Flask, NumPy, Pandas, AWS, Travis CI, Git, Vim