Samuel E. Young

703.474.0111 • samuel.young.103@gmail.com • github.com/yuriprym

EDUCATION

Virginia Commonwealth University, Richmond, VA,

Bachelor of Science in Bioinformatics concentration in Statistical

Minor: Mathematics, Computer Science

Northern Virginia Community College, Annanadale, VA,

Associate of Science in Biology

TECHINCAL SKILLS

Software: Intellij IDEA, Eclipse, VIM, Android Studio, FileZilla, LaTex, Terminal, Excel

Operating System: Linux (Ubuntu, CentOS, Arch, Fedora), Windows(XP, Vista, 7, 10)

Language proficient: Python, R, Shell-script, Tex, Java, Golang

Exposures: C\++\#, Rust, Javascript, Nim, SQL

PROJECTS & ACTIVITIES

International Normalized Ratio Tester (open-source) Bitcamp, College Park, MD April 2016 - Present

- Designed an programming a user-friendly, tabletop device to test blood coagulation levels in patients
- Built for a raspberry pi using python with an array of infrared 700 nm light to measure the time it takes for blood to coagulate

elevator simulator MasonHacks, Fairfax, VA

October 2018- Present

December 2018

May 2014

- Developed in Golang to find out wheither or not a space elevator is possible the cable strength can handle the force nesscary to snap it off
- All the built coding is done by me

Lazy Suzans HackNC, Chapel Hill, NC

October 2015 - Present

- Planned a GPIO-pin token-ring with 3 separate raspberry pis where the group successfully sent signals to play telephone with the use of Python
- Developed the intitial calls for the raspberry pi GPIO pins as well initial scripts to makes calls for the wire to read and how the detect each other in python

busten fake imagines Bitcamp, College park, MD

April 2018

• Implement elements that would help to define how a picture would be parsed out and broken down in a huffman like algorithm to try and parse out whiether we could determine if it was a fake image was all done in golang

March-April 2017

• Worked with given data set to try and create a website that would allow user to look up a locations for satelllite parts as well as the companies that manufactor and launch satellites using LAMP for design

Medi-Calender RamHacks, Richmond, VA

September 2015

- Implemented code for calling the physicans, how to add there data to the database
- Built a calender web app using django that would use password protection and IP blocking to ensure schedule was stored and accessed securely

Pebble Maze BitCamp, College Park, MD

April 2015

- Successfully worked as a manager on a team to create a Pebble Smart watch app in C
- Simulated a tabletop maze game, utilizing accelerometer in the watch, in addition to procedural generation methods

EXPERIENCE

Unity.xs

Undergraduate Teacher Assistant, College of Engineering VCU

August - Decemeber 2015

- Served as teacher assistant for Java programming course
- Provided educational support to a diverse group of approximately 50 undergraduate students, answering questions about programming and assignments to ensure student success

LEADERSHIP

Officer & Vice President, The Society of Bioinformatics

October 2015 - Feburary 2016

- Elected to leadership position within The Society of Bioinformatics, serving as part of the elected board for group organization and event planning
- Designed and constructed useful webpage to advertise the Society and provide information to members

Awards

Best Pebble Hack

• Won for Pebble Maze at bitcamp 2015

open-mainframe-Crypto-curreny, VR, and C^2

• Won with decrpyt the currency at RamHack 2017