# Samuel E. Young

16101 Berkeley Dr • Haymarket, VA • 703.474.0111 Samuel.young.103@gmail.com •github.com/yuriprym www.linkedin.com/in/samuel-young-138b10103/

#### **EDUCATION**

Virginia Commonwealth University, Richmond, VA,

December, 2018

B.S in Bioinformatics concentration in Statistical

Minor:Mathematics

Minor:Computer Science

Northern Virginia Community College, Annanadale, VA,

A.S. in Biology

May, 2014

## TECHINCAL SKILLS

Software: Visual Studio, Eclipse, VIM, Android Studio, Git, Terminal, Excel

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

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

#### PROJECTS & ACTIVITIES

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

- Currently designing and creating a user-friendly, tabletop device to test blood coagulation levels in patients
- Building sensor for raspberry using infrared 700 nm light to measure time it takes for blood to coagulate, then indicating to patients if the result is out of normal range

# "Decrpyt the Currency", RamHacks, Richmond, VA

September 2017

- In a team of four, made something that would teach people, how to use and buy responseable cryptocurrency thorough VR in using Alexa as voice-activated teacher
- While implementing niva on RHL(Red Hat Linux)7.2 on an linux mainframe as a teaching implementation of a blockchain for the creation of finding possible fraudlent charges on cytptocurrency
- Won these subject at Ramhacks open-mainframe-Crypto-curreny, VR, and  $C^2$

# "Political Climate Hack", VolHacks, Knockvilles, TN

September 2016

- $\bullet\,$  The hack was made with IBM-BlueMIX to generate a word list form keyterms
- Predicted polling from Twitter for the candidates with the use of data charts from Initial State

#### "Lazy Suzans", hackNC, Chapel Hill, NC

October 2015

• In a team of four implemented a GPIO-pin token-ring with 3 separate raspberry pis where the group successfully sent signals to play telephone with the use of Python

# "Medi-Calender", RAMhacks, Richmond, VA

September 2015

- ullet Worked as part of a 4 person team to design a calendar web application for medical personal
- Made use of password protection and IP blocking to ensure schedule was stored and accessed securely
- The group implemented in django a Python extension for a calender

## "Pebble Maze", BitCamp, College Park, MD

April 2015

- Successfully worked as part of a team to create a Pebble Smart watch app in C
- App simulated a tabletop maze game, utilizing accelerometer in the watch, in addition to procedural generation methods
- Completed app was awarded Best Pebble Hack at Bitcamp 2015

# **EXPERIENCE**

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