

Jonah Bukowsky

(248) 978-2674 | j.bukowsky97@gmail.com

Education

GRAND VALLEY STATE UNIVERSITY | GRAND RAPIDS, MI | 2015 - CURRENT

- B.S. in Computer Science
- GPA: 3.82
- Honors College Member
- Named to Dean's List every semester
- Completed graduate level Machine Learning course
- Enrolled in graduate level High Performance Computing course
- Senior Honors Capstone Project – Class Scheduling using a Genetic Algorithm
- Men's Club Volleyball 2016-2017
- Expected Graduation: May 2019

Experience

SOFTWARE DEVELOPER | BLUE MEDORA | MAY 2018 - PRESENT

- Develop and maintain monitoring solutions in Kotlin, Java, and JRuby for enterprise products like Dell PowerEdge and IBM SAN Volume Controller
- Construct specialized plugins for VMware vRealize Operations that present data from our monitoring solutions and inform customers of bottlenecks and problems
- Extensive dives into our products to iron out bugs and performance issues

QUALITY ASSURANCE | BLUE MEDORA | MAY 2017 – APRIL 2018

- Scripted in Python with the use of Selenium to automate several time-consuming manual QA tests
- Created framework in Java to run several automated performance tests on products
- Tested code to find bugs and ensure that products being released meet and exceed Blue Medora's Quality standards

COMPUTER SCIENCE TUTOR | GRAND VALLEY STATE UNIVERSITY | AUG 2016 - MAY 2017

- Helped students understand the material in their programming courses

SOFTWARE DEVELOPER | INDUSTRIAL AUTOMATION | SUMMER 2015

- Co-created a plugin for AutoCAD Electrical 2014 written in Visual Basic
- Cut down time required to create electrical drawings for projects

Technical Skills

- | | | |
|-----------------------|---|-----------|
| · Java | - Experienced, used in work and school environments | (4 years) |
| · Git, GitHub | - Experienced, used frequently for work and school projects | (3 years) |
| · Python, UNIX | - Comfortable, used in work and school environments | (2 years) |
| · Kotlin, JRuby, Ruby | - Fundamentals, used in work environment | (1 year) |
| · C, C++, HTML, Swift | - Fundamentals, used in school environment | (1 year) |
| · App Development | - Basics for Android and Apple development | |
| · Selenium | - Comfortable, used in work environment to create automated testing | |