## ERIK BARROSO

SOFTWARE DEVELOPMENT

115 N. Revena Ann Arbor, MI

https://github.com/3barr/bioScript

#### **EDUCATION**

2014 - 2018

#### COLLEGE OF WOOSTER

Bachelor of Arts | Computer Science Concentration in Molecular Biology and Genetics

#### QUALIFICATIONS

Python MySQL

C/C++ PostgreSQL

Java PHP

R NGS – Illumina

Matlab RNA-seq

HTML HPC

Bootstrap PBS

CSS Linux

Ruby on Rails Git

JQuery Jira

#### **SKILLS**

Javascript

Work independently or collaboratively

Agile

Strong organizational skills

Critical thinker

Problem solver

#### EXTRACURRICULAR

Member of the Beta Beta Beta Honor

Society for Molecular Biology

Omega Alpha Tau Treasurer

& board member

Varsity Lacrosse player

Community mentor & tutor

Volunteer Youth Ice Hockey

& Lacrosse Coach

## **EXPERIENCE**

## Ohio Agriculture Research Development Center

#### BIOINFORMATICIAN

- Created Python pipeline to streamline job submission for trimming and generate FastQC report on HPC cluster.
- Helped biological researchers navigate Linux, download software on HPC cluster, submit jobs, and analyze data.
- Improved draft genome of Soybean Aphid through De Novo assembly techniques using raw RNA-seq data.
- Evaluated four trimming algorithms, tested on data and analyzed FastQC reports to select the best software.
- Modified Trinity parallel job submission process to conform with software updates.

  Analyzed Transcriptome assembly using novel visualization software TGNet.

## College of Wooster Bioinformatics Group Under Dr. Erzsebet Regan PROGRAMMER

- Examined large amounts of H3K9me3 genomic data by k means clustering.
- Worked with team of bioinformatician exploring histone modification and epigenetics.
- Used Python to draw information from known CpG islands in mice embryonic stem cells.

# University of Michigan Department of Obstetrics & Gynecology WEB DEVELOPER

- Full stack development of web application, designed layout, built HTML framework and CSS, used JavaScript and Ajax to communicate to back end, where PHP files accessed live database.
- Worked with Physicians to design and build a cross-platform web based interface for their EMR, and Quality Assurance database.
- The web app allows end users to query data on medical cases, flag cases, and input additional data into the database.
- Presented final web application to group of end user Physicians.

#### ThermoFisher Scientific

#### PROGRAMMER/DEVELOPER

- GitHub version control and agile software development.
- Developed a natural language processing program using Postgres SQL & Python in which the searching algorithm reviewed over 100,000 reports from Oncology clinical trials and found genomic variant keywords that matched with a therapy.
- Worked closely with a team of scientist/curators to review and analyze database and create presentations.