Marcus William Fedarko

Contact Email: mfedarko@umd.edu 3104A Biomolecular Sciences Building

Phone: +1 410 717 6961 8314 Paint Branch Drive Webpage: http://cbcb.umd.edu/~mfedarko College Park, MD 20742

Education Bachelor of Science, Computer Science

Expected Graduation May 2018 College Park, MD

University of Maryland

University Honors Citation

GPA: 3.80/4.0

Research Research Intern

June 2016–Present

Center for Bioinformatics and Computational Biology U. of Maryland

• Designing interactive visualization software for metagenomic assembly graphs under the guidance of Prof. Mihai Pop and Dr. Todd Treangen.

Conference Presentations

Experience

1. M. Fedarko, J. Ghurye, T. Treangen, and M. Pop, "MetagenomeScope: Web-Based Hierarchical Visualization of Metagenome Assembly Graphs." Poster to be presented at the 25th International Symposium on Graph Drawing & Network Visualization, Boston, 2017.

Teaching Experience Undergraduate Teaching Assistant

Fall 2016

U. of Maryland

CMSC 330: Organization of Programming Languages

- Assisting students with coursework (Ruby, OCaml, Prolog; grammars, regular languages, semantics, security) in office hours and on an online discussion board.
- Designing and grading quiz and exam questions.

Professional Experience STUDENT STAFF WRITER

January 2015–September 2017

Department of Computer Science

U. of Maryland

- Composing and editing some thirty articles published on the department's website, annual magazine shell, and other media.
- Contacting and interviewing related individuals for their perspectives on research, teaching, and other university-based subjects.

STUDENT INTERN

May 2013-August 2014

Axiometric

Columbia, Maryland

- Created and maintained utility meter deployment management software.
- Designed a user-friendly graphical interface in Java to an RF propagation model to assist clients in planning deployments of mesh networks.

INTERN SOFTWARE ENGINEER

 $July\ 2012-August\ 2012$

Battlefield Telecommunications Systems

Columbia, Maryland

- Designed a web interface using Python (Django), Javascript, and HTML to monitor the connection strength of radio devices.
- Integrated radio signal testing into the company's existing network management user interface.

Honors and Awards

1. University of Maryland CMNS Dean's List

All Semesters

2. John D. Gannon Endowed Scholarship

2017 2017

3. Travel Award, U. of Michigan "Explore Graduate Studies" Workshop

4.	Corporate Partners in Computing Scholarship	2016, 2017
5.	Member, Omicron Delta Kappa National Leadership Honor Society	2016
6.	Northrop Grumman Scholarship for Employees' Children	2014
7.	University of Maryland Dean's Scholarship	2014
8.	University of Maryland Honors College: University Honors Program	2014