

Michael Wilson

Phone: 425-877-6539 E-Mail: mike365@uw.edu Github: mike3651 Website: <http://portfoli.thetatest.com/>

Education

University of Washington, Computer Science

January 2016 - present

Relevant coursework:

Past: Computer Programming I & II, INFO 343 (Client side Web Development), Software Design and Implementation, Foundations of computing, Data Structures, Databases, Web programming, & Software Engineering

Current: Hardware/Software Interface and Algorithms

Upcoming: Computer Architecture, Operating Systems, and Artificial Intelligence

Bellevue College, Mathematics

January 2012 - June 2014

Calculus Club President, January 2014 to June 2014

Experience

Coding With Kids, Lead Instructor

March 2016 - present

- Teaching kids the basic fundamentals of computer science through MIT's Scratch program & Python
- Also teaching kids simple algorithms such as linear search and primality test
- Worked at various schools, currently work at a Best in Class center as a level 2 and 3 Instructor

Dynamic Web Page project

August 2016 - present

- Project geared towards allowing people to create their own webpages
- Currently the full stack developer, with the client end of the web page still in process
- Demonstration will be given on request; link {<https://github.com/mike3651/Endeavors/tree/master/DOM>}

BCHack, Team Lead

November 2016

- Wrote the javascript needed to create the front page of an attempted chat driven site
 - Link {<https://github.com/BCHack/BCHack/blob/master/foo/public/home.js>}
- Organized who should research what and when certain tasks should be accomplished by
- Great learning experience for everyone involved, my two teammates were very new to programming

Languages

Java (Preferred)

JavaScript (Proficient)

CSS (Proficient)

HTML (Proficient)

C (Familiar)

SQL (Familiar)

PHP (Familiar)

C++(Familiar)

Michael Wilson

Phone: 425-877-6539 E-Mail: mike365@uw.edu

GitHub: <https://github.com/mike365>