Michael Henning

2524 Douglas Ave #403 Bellingham, WA 98225 <henninm3@wwu.edu> (206)999-4513
https://linkedin.com/in/myklhenn

Education

Western Washington University — Computer Science, BS

Fall 2013 to Winter 2018 (Expected)

Dynamic Web Pages (CSCI 202) Concurrent Programming (CSCI 322)

<u>Data Structures</u> (CSCI 241) <u>Database Systems</u> (CSCI 330)

Analysis of Algorithms (CSCI 305) UNIX Software Development (CSCI 352)

Website Development and Management (MIS 314) Human-Centered System Design (CSCI 497)

Projects

MOBILE APPLICATION "JOURNEY" — CSCI 497 Project, Western Washington University January 2017 to Present Front-End Designer/Developer — Building an Android application (using Android Studio IDE) to create and travel on virtual "journeys" with friends using the device's sensors and tracked fitness data (https://github.com/myklhenn/JourneyApp) >> Java, Android, GitHub, Heroku, Ruby on Rails, Google Maps API

LATEX RESUME REDESIGN

February 2017 to Present

Reworked and typeset current resume in IATEX with custom macros to create a heirarchical, object-oriented-like format for easy reading and updating (http://github.com/myklhenn/ResuTeX)

>> LaTeX

WEB APPLICATION "GENESIS" — at <u>DubHacks Fall 2016</u>, University of Washington

October 2016

Front-End Developer — Built a tool for genetics researchers to perform "genomic sequence analysis" on DNA strands from GenBank's database (https://github.com/garyh6/dubhacks)

>> <u>HTML</u>, <u>CSS</u>, MEAN Stack (<u>MongoDB</u>, <u>ExpressJS</u>, <u>AngularJS</u>, <u>Node.js</u>), <u>GitHub</u>

WEB APPLICATION "MEAN STACK PROJECT"

June 2015 to July 2016

Front-End Developer — Worked with Skyler Kidd to rebuild a client's website using MEAN Stack and Bootstrap frameworks >> <u>HTML</u>, <u>CSS</u>, MEAN Stack (<u>MongoDB</u>, <u>ExpressJS</u>, <u>AngularJS</u>, <u>Node.js</u>), <u>GitHub</u>

WEB APPLICATION "SOUNDVANE" — at DubHacks Fall 2015, University of Washington

October 2015

Front-End Developer — Built a tool to generate SoundCloud playlists based on recommended tracks (https://github.com/aaron235/SoundVane)

>> <u>HTML</u>, <u>SASS</u>, <u>Handlebars.js</u>, <u>Express.js</u>, <u>Node.js</u>, <u>GitHub</u>, <u>Heroku</u>

WEBSITE "RESEARCH ON KNOWING" — at Open Source Day, Western Washington University

May 2015

Front-End Developer — Worked with "Language of Languages" project to redesign their website using Jekyll/GitHub Pages (http://www.researchonknowing.com, https://github.com/andronetta/andronetta.github.io)

>> <u>Jekyll</u>, <u>GitHub</u>, <u>HTML</u>, <u>CSS</u>

WEBSITE "ENHEIGHTEN" — at Startup Weekend "Redesign Seattle," WeWork, Seattle, WA

March 2014

Front-End Developer — Built a website promoting products for tall people using WebStorm's IDE and the tools listed below >> AngularJS, Bootstrap, Grunt, Bower, GitHub

References

SKYLER KIDD <f.s.kidd@gmail.com>

SUE PIATT
<s.piatt@comcast.net>

LESLEY MOFFAT </p