Evan DePosit

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LANGUAGES: Python, JavaScript, Java, CSS, HTML5, SQL, C, Bash, Haskell

SKILLS: Git, Maven, jQuery, Node.js, Expres.js, Google Cloud Platform, NoSQL, MongoDB, Parse, Linux, Pandas

EDUCATION

Master of Science in Computer Science, GPA: 3.98 Portland State University, Portland, OR	2020
Master of Arts in Teaching, GPA: 4.0 Lewis & Clark College, Portland, OR	2012
Bachelor of Science in Biology, GPA: 3.75 University of Oregon, Eugene, OR	2008

WORK EXPERIENCE

Full Stack Developer Intern

June 2020 - Sep. 2020

Pixameter, Beaverton, OR

- Developed features allowing patients to share personal information with their medical providers in a telemedicine web application using Node.js and MongoDB.
- Designed and implemented a service, utilizing Google Cloud API's, to allow users to find nearby pharmacies.
- Improved the existing code-base by introducing Bootstrap grid to achieve responsive design.
- Translated high-level requirements and customer needs into reliable and intuitive functionality.

Science Teacher Aug. 2012 - June 2018

Liberty High School, Hillsboro, OR, Aug. 2014 - June 2018 Westview High School, Beaverton, OR, Jan. 2014 - June 2014 JW Poynter Middle School, Hillsboro, OR, Sep. 2013 - Dec. 2013 Liberty High School, Hillsboro, OR, Aug. 2012 - June 2013

- Balanced the demand of planning and teaching multiple subjects while adhering to different project schedules simultaneously.
- Led and designed staff development lessons to teach best practices to other teachers within the school and newly hired teachers in the district.

ADDITIONAL PROJECTS

- Utilized test-driven development and object oriented design principals into the construction of an Android appointment book application in Java.
- Developed a dashboard application in JavaScript for comparing Covid infections between states using the Covid Tracking Project REST API.
- Created a Flask web application on Google Cloud's App Engine using the Vision API to automatically generate accessible HMTL image tags for uploaded photos.

\bullet Collaborated with a team in Agile Sprints and created an AI player program in Java to compete in the 2020 MIT Battlecode tournament.		