# Jacob Broderick

Email: jacobabroderick@gmail.com Mobile: 541-973-3736

#### TECHNICAL EXPERTISE

- Languages : C#, SQL, Python, HTML/CSS, Javascript/Jquery
- Technologies .Net MVC, Git, SVN, Microsoft SQL Server 2008, Agile, TFS

### EXPERIENCE

OfficeAlly

Vancouver, WA

Jan 2018 - Present

- Database Developer
  - Transitioned databases to SVN to ensure that changes are properly tracked
  - Created a Jenkins workflow that allows for changes to databases to automatically be built on the development server, facilitating continuous integration between development and test environments.
  - Designed tables and stored procedures for new features based on client requests.
  - Refactored tables and stored procedures to improve performance and usability, resulting in greatly reduced query time.
  - Influenced design decisions with a focus on data, increased back end code utilization of the database increasing speed and ease of use.

## Coelo, Company by Design

Corvallis, OR

Software Engineer

Jun 2017 - Nov 2017

- Created C# image processing application to analyze fish, improving lab processing time.
- Designed and implemented prototypes with the purpose of updating deprecated machine learning software to perform updated requirements.

HP inc.

Corvallis, OR

Software Engineering Intern

Jun 2016 - Aug 2016

- Designed and implemented an Oracle SQL database object to pre-process 40 terrabytes of data, greatly reducing overall application run time.
- Improved ink processing analysis by querying metrics database, granting improved insight and rapid reduction in processing errors.

## Center for Applied Systems and Software

Corvallis, OR

Student Software Developer

May 2014 - Jun 2015, Sep 2015 - Jun 2016

- Assisted in design and implementation of REST interface for the Oregon Department of Transportation. API is utilized by an emergency response application used by emergency services across Oregon.
- Created an interface to the Travel Time system, seen on Oregon highways, that allows outside counties to utilize ODOT systems and databases to predict traffic trends.
- Project documentation according to government regulations and specifications, stored using Microsoft Team Foundation Server.

#### EDUCATION

## Oregon State University

Corvallis, OR

Bachelor of Science in Computer Science with applied option in Security

2017