Jacob Broderick

Email: jacobabroderick@gmail.com

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

Database Developer

Jan 2018 - Present

Mobile: 541-973-3736

- 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