Danielle Marie Beckley

4715 North Damen Avenue, Chicago, IL | 419.618.9874 | dbeckley.52@gmail.com daniellebeckley.com

SKILLS

- Proficient: Bootstrap, HTML, Java, JavaScript, SQL
- Experience using: ColdFusion, CSS, C, C++, IQuery, MATLAB, Ruby on Rails, Scheme, UNIX, Y86
- Software and Frameworks: Eclipse, Git, IntelliJ, Qt, Spring Toad, xCode, Apache Maven/Tomcat, Atlassian Jira/Stash/Confluence, Oracle SQL Developer, Spring Framework (including Boot, Data, and Cloud Config), Message Queues (e.g. RabbitMQ)

CORE COMPETENCIES

Problem-solving Analysis Effective Communication
Continuous Improvement and Learning Flexibility Adaptability

Professional EXPERIENCE

Full Stack Developer | Mediaocean - Chicago, IL

Mar 2017 - Present

- Responsible for analysis, estimation, and implementation of features for 8+ products within a microservice architecture
- Daily responsibilities include: participation in daily scrum, configuration and debugging of user and organization entities, handling matters of authentication and authorization, PingFederate configuration to support single-sign on
- Utilize the following technologies: Apache Maven, Docker, HTML, IntelliJ, Java 7/8, JavaScript, Jenkins, JQuery, KnockoutJS, Quickbuild, Oracle SQL, Atlassian Jira/Stash/Confluence, Apache Tomcat, Git

IT-Intern in Applications | Kohler Company - Kohler, WI

June 2016 - Dec 2016

- Participated in 13 projects ranging from adding features to converting existing application to ColdFusion applications
- Attributed with the creation or implementation of new database tables, database queries, and SAP Interfaces
- Responsible for the creation of a new internal Bus Routing Application using Bootstrap and ColdFusion

Undergrad Research Assistant | Davis Heart and Lung Institute - Columbus, OH

Nov 2015 - May 2016

- Part time work (12 hours per week) at the Biomedical Research Center
- Responsible for using cell models to program simulations to study heart arrhythmias
- Successfully created a graphical user interface to render simulations

IT-Intern | Ohio Industrial Commissions - Columbus, OH

Aug 2014 - July 2015

- Part time employment (approximately 16 hours per week) at the Columbus office
- Responsible for creation, modification, and validation of web pages to ensure successful completion of assigned project
- Provided consultation to the Information Technology staff to assist with software development
- Work involved various software including: Eclipse, SharePoint, and vSphere

Projects

iOS Application to Connect Consumers to Retailers

Dec 2016

- Responsible frontend development in xCode using the Swift programming language
- Produced a completed application that kept track of user keystrokes on a custom keyboard and awarded coupons based on number of characters typed

Workout Web Application using Ruby on Rails

Dec 2015

- Lead and participated on a team that designed and created a custom workout web application
- Implemented a Web Application that leveraged the Ruby on Rails framework, CSS, Ruby Gems, and a SQL backend

EDUCATION

The Ohio State University - Columbus, OH

Bachelor of Science in Computer Science and Engineering Major GPA: 3.185

Dec 2016