
CORBIN A BEEBE

Belmont, CA 94002 ♦ (650) 670-0711 ♦ corbinbeebe@gmail.com

<https://www.linkedin.com/in/corbin-beebe> ♦ <https://www.github.com/corbinbeebe> ♦ <https://portfolio.cbeebe.net>

PROFESSIONAL SUMMARY

A result-driven and dedicated software engineer, seeking a software development position to utilize skills such as logical thinking, proactiveness, and programming expertise to provide the company with excellent software solutions. Clear understanding of software development life cycle and data structures with training in Java and Python. Motivated to learn, grow and excel as a software engineer.

SKILLS

- Java
- Python
- AWS – S3, Cloudfront, route53, EC2, Lambda, Codebuild
- Problem Resolution
- Salesforce
- Linux/UNIX/Mac/Windows OS
- Relationship Development
- Customer Service

EDUCATION

B.S: Computer Science, July 2020

Colorado State University - Global - Aurora, CO

M.S: Software Engineering, Expected May 2022

California State University - Fullerton - Fullerton, CA

WORK HISTORY

Software Support Engineer at EPRI, 09/2020 to Present (Contracted until 02/25/21)

Apolis – Palo Alto, CA

- Prioritize, triage, and diagnose technical issues in C# and Visual Basic
- Pilot test automation and led the implementation of test automation procedures using Ranorex studio
- Document bugs found by product team and end-users
- Setup and test in a virtual/remote environment
- Python API scripting
- Install, configure, maintain SQL server
- Work with others to solve complex customer issues
- Experience working with Windows and Web environments

Customer Success Specialist, 06/2017 to 04/2020

Yelp – San Francisco, CA

PROJECTS

- **Portfolio.cbeebe.net** – Serverless Portfolio of projects built with JavaScript. Uses React, Babel for primary structure of portfolio. Uses Chai, Mocha, Jest and Enzyme for testing. Portfolio is then bundled with webpack and uploaded to AWS via a python boto3 lambda script. Portfolio is tracked on AWS with Code Build and Code Pipeline (Python, JavaScript, React.js, Babel, *AWS: Route56, CloudFront, Lambda, Codebuild*)
- **Book Review Web App** - Book review web application. Uses flask micro service framework connected to a Heroku/Postgres database via SQLAlchemy. Allows user to create a login, authenticate login information, search for books, leave reviews on books, and sends a http requests to Goodreads.com to show review information and count (Python, HTML5, CSS, Bootstrap, Flask, SQL)
- **Password Generator App** - Android app that allows the user to select the length of the password they want generated with a seek bar. User can then click the generate button to generate a random password of desired length. Password meets most password policy requirements (Java, Android, XML)