Software Developer Software Developer - Legislative Services Agency Indianapolis, IN Work Experience Software Developer Legislative Services Agency - Indianapolis, IN October 2018 to Present Programmer working on internal tool/app with Angular 7 Front End and Python Back End Utilized Jira for sprints Deployed updated applications via Jenkins build tool Worked on other internal tools/apps with Django Front End and Python Back End Managed version control of all tools/apps with Git/Gitlab/Git Tower Self Employed Self Employed -Indianapolis, IN January 2017 to October 2018 Worked freelance while continuing education Customer Support Analyst-Blackbaud(contract) Indianapolis, IN Customer Support Analyst Blackbaud(contract) - Indianapolis, IN September 2016 to January 2017 Troubleshot on the Proprietary software: Raiser's Edge and Net Community issues Trained clients on how to utilize proprietary software Resolved issues by organizing and managing cases when further research Troubleshot simple to complex software issues and testing was needed Researched possible solutions Associate National Service Representative-Amica Mutual Insurance Company Carmel, IN August 2014 - August 2016 Licensed in all 50 states to underwrite auto, home, umbrella and boat policies Serviced existing auto, home, umbrella and boat policies Met policy creation and metric goals each month. Gathered client documentation for further management Created training materials for new hires and updated material as needed review Utilized Microsoft Word and Excel Notated customer interaction in CRM as required documentation for Made outbound calls to clients Education None in JavaScript Bootcamp Eleven Fifty claims review Academy - Fishers, IN June 2018 to August 2018 B.A. in Cultural Anthropology Indiana University Purdue University - Indianapolis, IN Skills CSS (2 years), HTML 5 (2 years), Git (1 year), Javascript (2 years), Python (1 year), Typescript (1 year), Angular 7 (1 year), PostgresSQL (1 year), Django (1 year), Bootstrap (1 year), Visual Studio Code (1 year), Sass (Less than 1 year), PyCharm (1 year), Node.JS (1 year), Jenkins (Less than 1 year), REST API (1 year), Gulp (Less than 1 year) Links https://github.com/imusgrove Certifications/Licenses Python Data Structures January 2019 to Present This course introduced the core data structures of the Python programming language. It moved past the basics of procedural programming and explored how to use the Python built-in data

structures such as lists, dictionaries, and tuples to perform increasingly complex data analysis. Proficient June 2019 Using logic to solve problems. Full results: Assessments Critical Thinking https://share.indeedassessments.com/share_assignment/kw6cntuknemz7rba Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.

Name: Zachary Villanueva

Email: meredithhunt@example.org

Phone: (464)263-7202