

# JASON KNOLL

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## SOFTWARE DEVELOPER

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### SELECTED PROJECTS

#### HeLP Network API

[App](#) [Repo](#)

- Back-end API built with Python / Django
- Built out a tags, and upvote system
- front-end and back-end collaboration

#### Virtual Watch Party

[App](#) [Repo](#)

- Authorization / Authentication
- 3rd party API consumption
- Continuous Integration

#### Weatheraza

[Repo](#)

- Back-end API for front-end consumption
- 3rd party API consumption
- Utilize serializers to format JSON responses

### COMPETENCIES

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- |          |         |                 |
|----------|---------|-----------------|
| • Ruby   | • SQL   | • Bootstrap/CSS |
| • Rails  | • Git   | • PostgreSQL    |
| • HTML   | • TDD   | • REST APIs     |
| • RSpec  | • ORM   | • Github        |
| • Heroku | • CI/CD |                 |

### EXPERIENCE

#### BUSINESS DEVELOPMENT SPECIALIST

#### JP Morgan Chase | May 2015 - Jan 2021

- Worked with multiple Relationship Management teams to setup effective credit card payment solutions for their existing portfolio
- Acquire and maintain new business in collaboration with bankers and relationship managers from over 80 branches across Arizona, Nevada, and Utah.
- Rapidly built rapport with clients over the phone while qualifying both warm and cold referrals
- Communicated with key decision-makers to evaluate their business needs and proposed effective solutions
- Utilized key resources including excel, and SalesForce
- Sought feedback and implementing goal-based plans for self-improvement

### EDUCATION

#### CERTIFICATE IN BACK-END SOFTWARE ENGINEERING

#### Turing School of Software Design | 2021

- Federally accredited coding school by the U.S. Accrediting Council for Continuing Education and Training

#### A.A.S. GENERAL BUSINESS

#### Scottsdale Community College | 2019

- Knowledge of entrepreneurship, human resource management, marketing, and financial statement analysis.