

# ADAM BOWERS

720.427.1583 | Denver, CO | adam.j.bowers@gmail.com | www.linkedin.com/in/adam-bowers-06a871209

---

## JUNIOR RUBY ON RAILS DEVELOPER

### Delivering Innovation and Focus to Drive Client Technical Success

Curious and proactive software engineer prepared to translate technical education and a versatile attorney skill set to success in solving client business challenges. Demonstrate attention to detail in development and maintenance of web applications. Influence creativity and innovation when collaborating with high-performance teams. Exhibit flexible attitude, prepared to participate in marketing efforts, including blog writing, conference presentations, and idea generation.

---

### AREAS OF KNOWLEDGE

- Software Design
  - Ruby on Rails
  - APIs
  - Web Applications
  - Test Writing
  - GraphQL
  - Git, Github
  - HTML
  - CSS
- 

### WORK EXPERIENCE

#### Western States Law, P.C. (Previously Norton, Bowers & Hofstra, P.C.) 2009—2020

##### Partner Attorney

Provided consumer bankruptcy and civil pre-litigation and litigation services as an attorney. Focused on developing attentive client relationships and profitable partnerships with internal and external stakeholders. Controlled administrative aspects of the legal practice.

- Increased revenue 50% within 5 years.
- Managed complex projects and caseloads.
  - Oversaw ~150 cases simultaneously.
  - Attained settlements up to \$550K.
  - Settled 40-50 civil cases annually.
- Aided multiple clients in civil claim and probate proceedings.
  - Utilized extensive legal knowledge.
  - Communicated clearly, both verbally and in writing.
  - Ensured accuracy of documentation through analysis of relevant case law.
- Represented clients in Chapter 7 and Chapter 13 bankruptcies.
  - Guided clients end-to-end through bankruptcy processes.

#### McKinney and Associates 2007—2009

##### Attorney

Steered a high volume of clients through bankruptcy processes. Supported customers from initial consultation to case completion. Executed legal research, drafted motions, and analyzed contracts.

---

## EDUCATION / ASSOCIATIONS

---

### *Software Engineering*

Turing School of Software & Design (Denver, CO)  
Anticipated Graduation 06/2021

### *Doctor of Law, JD*

Ohio State University (Columbus, OH)

### *Bachelor of Arts, Philosophy*

Metropolitan State University of Denver (Denver, CO)

### *Colorado Bar Association*

---

## PROJECT EXPERIENCE

---

### **Ruby on Rails E-commerce Application**

**Description:** Created mock e-commerce application using service-oriented architecture.

- Exposed API endpoints to return JSON data, allowing merchants to run queries on a database.
- Executed coding, testing, refactoring, and bug fixing.

**Results:**

- Completed an individual project in 10 days by successfully developing an engine to access merchant revenue information.
- Github Repository: <https://github.com/Pragmaticpraxis37/rails-engine>

### **Encryption Application in Ruby on Rails “Enigma”**

**Description:** Designed encryption/decryption algorithm.

- Conducted development, and implementation of an encryption algorithm using object oriented principles in Ruby. As well as utilizing testing within Ruby.

**Results:**

- Finalized solo project in 5 days, documenting the progress consistently.
- Enabled encryption of text files.
- Implemented text decryption processes through use of an encryption key.
- Github Repository: <https://github.com/Pragmaticpraxis37/enigma>

### **Movie Search Engine “SofaPop”**

**Description:** Developed movie search engine application.

- Built a web application dashboard using Ruby on Rails.
- Completed code reviews.

**Results:**

- Executed movie search project in 10 days, collaborating with 2 peers.
- Constructed ability to search across multiple parameters, including current user ratings, casting, and film length.
- Github Repository: [https://github.com/Wil-McC/viewing\\_party](https://github.com/Wil-McC/viewing_party)