Connor Toro

connor.toro@gmail.com 760-994-9026 Carlsbad, CA linkedin.com/in/connortoro

Computer Science Student

SKILLS: Java, JavaScript, React, C++, C#, .NET, HTML, CSS, Python, SQL, Node, Ruby, Rails

TOOLS: Kubernetes, Datadog, Terraform, AWS, Docker, PostgreSQL, MySQL, CircleCI

WORK EXPERIENCE

Appfolio May 2024 – Aug 2024

Software Engineering Intern

- Developed a comprehensive Identity Verification (IDV) system in a Ruby on Rails application, enabling secure PII data prefilling, streamlining the rental application process for thousands of users
 - Developed RESTful APIs to facilitate seamless integration between screening services and property management systems
 - Developed a user-friendly frontend interface to facilitate IDV, enabling applicants to securely upload documents, review pre-filled information, and verify their identity in real-time.
- Collaborated cross-functionally to integrate third-party services for income verification, implementing data transformation logic and ensuring accurate financial reporting

Software Engineering Intern

June 2023 - Aug 2023

- Developed a highly available and secure Ruby on Rails Tenant Applicant Screenings app for a property management platform, demonstrating proficiency in full-stack software engineering.
- Utilized Kubernetes to test and deploy new feature branches in QA
- Terraformed infra of an error monitoring platform utilizing New Relic and Datadog to track SLAs
- Aided a database migration project from Amazon RDS to a unified screenings MySQL backend, requiring a new API to facilitate scheduled data movement and symmetry checks, enabling comprehensive analysis and replication of the data into downstream pipelines

TruData Solutions Nov 2022 – Feb 2023

Software Engineering Intern

- Developed a REST API using .NET, implementing CRUD operations and endpoints for data management
- Utilized Amazon RDS and PostgreSQL to create and manage a relational database for efficient storage and retrieval of data
- Built a responsive and interactive front-end using React, Tailwind CSS, and Next.js
- Implemented security features such as JWT authentication and authorization to protect sensitive user data.

EDUCATION

California State University San Marcos

May 2025

Computer Science Bachelor's Degree