# Ryan Cavanagh

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#### **WORK EXPERIENCE**

#### Flexport

Full-Stack Engineer

July 2022 - October 2023

- Designed, implemented, and integrated Plaid and Stripe for instant verification of bank accounts, enabling instant fulfillment of user's orders.
- Designed and implemented a single DocuSign integration that can be used by all clients, streamlining the signing process and reducing operator involvement by 60%.
- Improved and built onto legacy monolith code, reducing webhook event emit times by 20% and customer wait times by an average of 5 seconds.
- Collaborated with and retained high-volume clients to address their needs and implement new features, including a new feature that reduced customer support tickets by 10%.

#### **American Express**

Software Engineer Intern

June 2021 - August 2021

- Improved build times by 80% by converting a Java repo from Maven to Gradle, reducing developer build times by an average of 4 minutes.
- Built, deployed, and presented a new API to help developers access Elasticsearch data more securely and faster, allowing developers to streamline their workflows and build features faster.

#### California State University Long Beach

Research Assistant (Machine Learning)

January 2021 - January 2023

- Composed CNN, RNN, and ensemble models to predict gait cycles from test individuals with an accuracy of 95%.
- Paper pending review in a top machine learning conference.

Research Assistant (Robotics)

November 2019 - March 2022

- Collaborated with The Aerospace Corporation in developing robotics software for autonomous space exploration.
- Incorporated object recognition packages for robotic autonomy in the system, enabling robots to navigate and identify objects in complex
  environments.
  - Created the dataset and trained the model, achieving an accuracy of 98% on a test set of images.

# **PUBLICATIONS**

- Cavanagh, R. and Trajkovic, J., "Simulation Environment for Modeling and Testing of Autonomous Assembly in Space for Multiple Robotic Arms," SAE Technical Paper 2022-01-0012, 2022, doi:10.4271/2022-01-0012.
- Cavanagh, R. and Trajkovic, J., "Value Prediction for Spatiotemporal Gait Data Using Deep Learning," Paper Pending Review.

#### **EDUCATION**

#### California State University Long Beach

August 2018 – May 2022

BS Computer Science - Department Outstanding Graduate

# **PROJECTS**

#### **Chess Game**

- Developed a two-player Chess game with full support for en passant, castling, pawn promotion, check, checkmate, and stalemate logic.
- Used GDScript (Python) and the Godot Engine to develop the game.

# **Meeting Calendar App**

Developed a macOS app using Swift that retrieves events from the calendar, searches for meeting links, and automatically starts meetings.

### **SKILLS & LANGUAGES**

- Languages: Ruby, React, JavaScript, TypeScript, Python, Java, C#, Swift, C++, XML, JavaScript, SQL, NoSQL
- Backend Development: Strong backend development skills, building both scalable and reliable APIs and microservices.
- Web Development: Strong web development skills, building both clean UIs and reusable middleware and component systems.
- Project Management: Experience driving large-scale projects in a fast-paced and highly collaborative environment.