David Robinson

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EDUCATION

University of Central Florida

December 2026

Bachelor of Science in Computer Science, Data Science Minor

3.91 GPA

Certifications: AWS Cloud Practitioner

Awards: UCF Dean's Honor List x2, Florida Academic Scholar

Relevant Coursework: Computer Vision, Data Structures and Algorithms, Software Engineering, Linear Algebra

EXPERIENCE

Undergraduate Researcher

Orlando, FL

UCF Center for Research in Computer Vision

Aug 2024 – Present

- Led research toward publication in ICCV 2025, focusing on hand-object interaction for grasp detection
- Engineered an algorithm for stroke patient movement analysis using **Meta AI's Sapiens Pose and Depth** models to predict and lift 2D keypoints to 3D for **3D pose estimation**.

Software Engineering Intern

Orlando, FL

Dynamic Animation Systems

Aug 2023 – July 2024

- Fine-tuned the Mistral-7B Large Language Model (LLM) with Hugging Face's Transformers and PEFT libraries to understand and generate dynamic simulation scenario files.
- Designed an ontology for simulation hosting in on-premises and cloud environments, integrating containerization technologies like **Docker** and **Kubernetes**, as well as **AWS** and **GCP** to enhance deployment flexibility.

PROJECTS

SimplyASL | PyTorch, Swift, Flask, OpenCV, OpenAI, Langchain, NumPy

- Deployed Meta Al's Sapiens Pose Estimation model to generate 2D pose representations of ASL.
- Engineered **few-shot prompting** for **OpenAI's GPT-4 Seq2Seq** model to perform English-to-ASL Gloss translation.

Accelify | PyTorch, MongoDB, Pandas, NumPy, Scikit-Learn, Flask, Python

- Built and trained an **(LSTM)-based architecture** to recommend ServiceNow Technical Accelerators, achieving a **95.83% reduction in loss** for more accurate recommendations.
- Created a recommendation dataset using TF-IDF, co-occurrence matrices, and scoring mechanisms with **150**+ **entries** of sample company and ServiceNow product information.

BookMate | PyTorch, Selenium, NextJS 13, Flask, Python, R

- Leveraged **R** for hyperparameter tuning and performance optimization of machine learning models.
- Trained the YOLOv8 model on filtered barcode datasets, achieving 98.3 mAP for identifying ISBNs.
- Built a **PyTorch regression model** to determine optimal selling prices for books, reaching **3.9 MSE Loss**.

TECHNICAL SKILLS

Languages: Python, C/C++, R, SQL, Java, LaTeX, JavaScript

Tools & Platforms: AWS, Git, MongoDB, MySQL, PostgreSQL, MS Office Suite, ONNX, Docker, Kubernetes

Libraries & Frameworks: PyTorch, TensorFlow, Pandas, NumPy, Matplotlib, Hugging Face, Langchain, Scikit-Learn, JUnit

CAMPUS INVOLVEMENT

UCF Programming Team

Orlando, FL

Member

Sep 2023 – Sep 2024

- Achieved 4th place in the 2023 ICPC Big South Regional Division 2 Contest out of 100+ Universities.
- Created and judged problem sets for the UCF High School Programming Contest for 80+ teams.

OPEN SOURCE CONTRIBUTIONS

DclareForMPS | *Java*, *JUnit*, *Jetbrains MPS*

- Designed and implemented a graph-based ordering system to store imperative transactions, using depth-first search and parallel computing to optimize execution efficiency.
- Improved rule handling by enabling inner expressions and rules to respect all forms of light and full quotations.