

Devin Shende

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EDUCATION

- University of California Santa Cruz** Sep 2025 – Expected Dec 2026
Masters of Science in Natural Language Processing Santa Clara, CA
- **Relevant Coursework:** Introduction to NLP, Deep Learning For NLP, Data Science and Machine Learning Fundamentals, Conversational Agents
- University of California Santa Cruz** Sep 2021 – Jun 2025
Bachelor of Science in Computer Science, Minor in Spanish Studies, GPA 3.2 Santa Cruz, CA
- **Relevant Coursework:** Introduction to Artificial Intelligence, Applied Machine Learning: Deep Learning, Computer Vision, Operating Systems, Algorithms

TECHNICAL SKILLS

Programming Languages: Python, C/C++, JavaScript, Dart, HTML/CSS
Natural Languages: Fluent in Spanish (awarded Oregon State Seal of Biliteracy)
Libraries: PyTorch, spaCy Keras, Pandas, Tensorflow, Scikit-Learn, Flask, Flutter
Developer Tools: Ubuntu, AWS, Google Cloud Platform, Git, Docker, VSCode
Topics: Agentic AI, Machine Learning, High Performance Computing, Parallel Programming

EXPERIENCE

- HPC Software Engineer** Jun 2019 – Present
ParaTools Inc. Eugene, OR
- Contributed to DOE funded project TAU Commander. Improved reach of the TAU profiler to be more user friendly. Integrated Python support, supported Chrome browser for trace visualization in the TAU Commander workflow, and tab auto completion of commands.
 - Created ParaTools chatbot, leveraging ChatGPT and Gemini APIs to improve developer productivity with LLMs.
 - Made promotional videos for Adaptive Computing Inc.'s ODDC cloud software for ParaTools Pro for E4S™: Extreme-Scale Scientific Stack (E4S). Worked on testing of E4S containers on NVIDIA H100 and AMD MI300A GPUs to develop and train new machine learning models.
- Data Science Intern** Jul 2023 – Aug 2023
San Diego Supercomputer Center La Jolla, CA
- Conducted in-depth exploratory data analysis (EDA) on BurnPro3D wildfire simulation data, leveraging data visualization tools to correlate key features for runtime prediction and produce an optimized dataset for models.
 - Framed the runtime prediction challenge as both classification and regression tasks, developing and evaluating multiple machine learning models to predict runtime as accurately as possible.

PROJECTS

- EventMap | Flutter** Jun 2024 – Present
- Lead developer on team of four to build an application to find ongoing events on campus.
 - EventMap LLC was incorporated and has a patent. Published on the Apple App Store
- Hurricane Damage Prediction | Python, Keras** Oct 2024 – Dec 2024
- Collaborated on a 5-person research team to integrate additional data sources with the goal of enhancing model accuracy for damage classification in a dataset containing satellite images of houses after hurricane Katrina.
 - Designed and trained CNN, ResNet, and Vision Transformer (ViT) models for binary damage classification using before-and-after hurricane images. Enhanced the original Kaggle dataset with additional satellite imagery to see if we could improve performance.
- NewSense (Hackathon Winner) | PyTorch, spaCy, FastAPI, GSAP** Nov 2025
- Awarded First Place (1/6 teams) in the UCSC NLP Dumbathon (project intended to be creatively dumb), rapidly deploying a full-stack web app integrating Gemini API for text transformation and LLaMa for keyword-based text redaction.
 - Engineered a highly interactive solution (using FastAPI and GSAP) complete with animations that balanced technical complexity despite an intentionally harmful design, creating a project appreciated by non-technical judges.