

# Michail Shatalov

BS Electrical Engineering — UC Santa Barbara

🏠 San Diego, CA   🏢 Santa Barbara, CA   📞 (858) 225-9638   ✉️ michail@michailshatalov.com

## Technical Skills

**Languages:** Python, C++, Verilog, Matlab, Bash, Java, JS

**ML Frameworks:** PyTorch, TensorFlow/Keras, JAX, Hugging Face, OpenCV

**Core ML:** Deep learning, transformers, diffusion & flow models, VAEs, graph neural networks

**Tools:** Git/GitHub, Docker, Jupyter, Linux CLI, Jira, Trello, Excel, L<sup>A</sup>T<sub>E</sub>X

**Methods:** Cloud computing, data visualization, hyperparameter optimization, literature review, documentation

## Soft Skills

Clear technical communication • Creative problem-solving • Project planning and organization

## Professional Experience

**Unconventional Systems Lab, UCSB**

*Undergraduate Researcher — 10/2025–Present*

Accelerating flow and diffusion model inference by mapping neural networks onto probabilistic computers through hardware–software co-design, targeting optimization and generative AI workloads.

**Tensor Therapeutics, San Diego**

*ML Engineering Intern — 06/2025–09/2025*

Applied machine learning methods to accelerate drug discovery workflows, including data-driven screening, molecular property prediction, and optimization of candidate compounds.

**UCSD Physics Department, San Diego**

*Poster Presentation — 09/2024–05/2025*

Presented a research poster introducing a new ensemble boosting method that enforces model diversity by incorporating structural symmetries.

**DRS Daylight Solutions, San Diego**

*Engineering Intern — 09/2023–12/2023*

Designed and implemented an automated screw-sorting system using computer vision and mechanical separation for an internal rapid-prototyping competition. Placed **1st out of 10** intern teams.

**Gateways Summer School, San Diego**

*Camp Counselor — 06/2024–07/2024*

Led daily interactive STEM activities for 30 students aged 6–14, promoting curiosity and scientific thinking.

## Projects

**UCSD HDR ML Challenge Hackathon**

*01/12/2025*

**2nd place finalist out of 50 teams**; built anomaly detection pipeline for LIGO gravitational-wave data using variational autoencoders and transformer architecture.

**Manim GPT Instructional Math Video Generator**

*08/2024–04/2025*

Co-developed AI math tutor with High ML club, combining LLM agents and Manim animation library to generate video.

**“Dawn Runner” Hybrid Rocket Engine**

*07/2023–09/2025*

Led systems-level design, build, and static-fire tests of a hybrid rocket engine, including electronics and propulsion.

## Academic History

**UC Santa Barbara** — BS Electrical Engineering

*09/2025–2028 (In progress)*

GPA: **3.94 / 4.00**

**Miracosta College** — UC breadth completed during high school

*06/2023–08/2025*

**Canyon Crest Academy** — High School Diploma

*08/2021–05/2025*

ML Club President • Speech & Debate Team Captain

## Relevant Coursework

Machine Learning • Linear Algebra • Real Analysis • Probability & Statistics • Data Structures & Algorithms  
• Signal Processing • Digital Design • Computer Architecture • Game Theory for Networked Systems • Quantum Photonics