# **Daniel Hu**

Silicon Valley Fellow '25 | daniel.hu@uwaterloo.ca | hudaniel.com | linkedin.com/in/danielhu123 | github.com/Padasdaf

#### **WORK EXPERIENCE**

### Data Science Intern | ESDC | Toronto, ON

April 2025 - August 2025

- Accelerated EI benefit approvals for **5k+** daily applicants nationwide by pinpointing **4** workflow bottlenecks using ensemble methods, time series forecasting, clustering, and multivariate regression in Python and R.
- Analyzed 140+ SQL procedures in Azure Synapse to debug failures and restore critical pipeline functionality.
- Diagnosed and fixed 10+ bugs in CI/CD and QA workflows, unblocking 30+ tasks with clear documentation.
- Built 25+ Power BI dashboard features using memory optimization techniques to handle 40M+ data points.
- Aligned with 20+ stakeholders in Agile sprints to analyze KPIs, reducing data quality validation time by 76%.

# Software Engineering Intern | Tramona | Seattle, WA

October 2024 - April 2025

- Shipped 10+ full-stack features for 20k+ users using Next.js, tRPC, and Drizzle ORM in a 1k+ file codebase.
- Integrated a Llama AI chatbot via transfer learning on Hugging Face to autonomously handle 34% of client support tickets and implemented a real-time email reminder system to improve customer retention by 29%.
- Developed scrapers to pull 50k+ travel listings and expanded market reach by crawling 8+ media platforms.
- Engineered modular component library with testing for cross-device use, reducing code duplication by 18%.

# Al Engineering Intern | Outlier | San Francisco, CA

August 2024 - October 2024

- Fine-tuned scalable Al training pipelines using Java and C across 15+ models, ensuring robust architecture.
- Monitored 100+ Al tasks in math, data, and image analysis, leveraging RAG and reinforcement learning to identify performance gaps, retrain models, and improve response relevance, reducing hallucinations by 5%.
- Improved model accuracy from 84% to 87% by evaluating 5k+ lines of generated code over 120+ prompts.

# Software Engineering Intern | GE Vernova | Hangzhou, ZJ

July 2024 - August 2024

- Built multilingual OCR software with 98% accuracy using Python and C++, boosting branch efficiency by 7x.
- Reduced process time from 5 hours to 5 minutes via VBA automation of BOMs, eradicating manual errors.
- Created 8+ Smartsheet scripts to track safety adherence and turbine quality to cut response times by 62%.

#### **PROJECTS**

Marketwire 🔗 | Python, FastAPI, BS4, PostgreSQL, Redis, Celery, Docker, Next.js, TypeScript

• Smart investing platform that scrapes and analyzes real-time news sentiment to automate trading actions.

Backdrop Zap 🔗 | Java, Spring Boot, OpenFeign, MySQL, React, JavaScript, Clerk, Tailwind CSS

• API-driven background remover with deep semantic segmentation, seamless payments, and scalable SaaS.

Sleep Trigger 🔗 | Swift, C, C++, Obj-C++, Metal, ARM NEON, CoreMotion, HealthKit, SQLite

• Privacy-focused sleep detection with GPU optimization via real-time sensor processing to trigger shortcuts.

Autonomous Vehicle Object Detection 🔗 | TensorFlow, Keras, NumPy, OpenCV, VGG16

• Achieves a 0.99 confidence score through hyperparameter tuning of a YOLO-based DarkNet neural network.

#### **EDUCATION**

### University of Waterloo | Bachelor of Mathematics in Data Science | 3.9/4.0 GPA

Expected April 2028

- Coursework: Object-Oriented Software Development, Data Structures, Optimization, Logic and Computation
- Activities: Varsity Badminton Player (4x National Medalist), Data Science Club Mentor, CS Club Project Lead

Stanford University (Coursera) | Algorithms, ML, and DL Specializations

Completed December 2024

#### **TECHNICAL SKILLS**

**Languages**: Python, Java, SQL, JavaScript, TypeScript, C, C++, C#, Go, R, Scala, Swift, Ruby, Bash, HTML, CSS, YAML **Frameworks**: React, Node.js, Next.js, Spring Boot, FastAPI, Django, PyTorch, TensorFlow, Scikit-learn, Pandas, Pytest **Tools**: AWS, Azure DevOps, Docker, Linux, GitHub, MySQL, Redis, Spark, Jupyter, Power BI, VS Code, Postman, REST