

SIMON YAN

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TECHNICAL SKILLS

AI/ML (Python, TensorFlow, PyTorch, LangChain, FastMCP), **Front End** (React, JavaScript, TypeScript, NodeJS, CSS), **Back End** (Golang, Java, C++, MySQL), **Developer Tools** (Docker, Git), **Cloud Computing** (AWS Certified Cloud Practitioner)

EXPERIENCE & PROJECTS

AI/ML Software Engineer Intern | Censys **Jun 2025 - Sep 2025**

- Threat Hunting and Investigations modules
- Javascript | Typescript | React | Python | LangChain | FastMCP
- Architected automated threat hunting investigations by orchestrating multi-agent AI workflows using LangChain and MCP tools, integrating Censys data to provide real-time Internet threat intelligence
 - Designed front-end UI components transforming parsed data into user-friendly visualizations, improving readability
 - Collaborated with design and product teams, communicating through non-technical explanations and visual platforms such as Miro and Figma

Software Developer, Outreach Lead | ACM Industry **Mar 2025 - Jun 2025**

- Financial analysis web application with PricewaterhouseCoopers (PwC)
- JavaScript | React | Python | PyTorch | D3.js
- Implemented AI models for financial forecasting, anomaly detection, and correlation testing to improving decision-making with data-driven insights
 - Developed a full-stack web application with interactive dashboards to highlight spending trends and identify anomalies
 - Coordinated communication between project team and PwC correspondent, ensuring timely updates and translating technical concepts for non-technical stakeholders

Machine Learning Research Intern | University of California, Santa Cruz **Dec 2021 - May 2022**

- Electric demand prediction modeling for power grids
- Python | TensorFlow | PyTorch
- Investigated electric load forecasting and quantified effects of renewable energy integration on power grid performance
 - Achieved over 95% prediction accuracy by optimizing model using regression, neural network, and ARIMA algorithms
 - Delivered analysis on model training and performance, provided actionable insights on improving load forecasting

Front-End Software Engineer | Name of Application **2020-2021**

- Single page e-commerce website
- JavaScript | React | Express | EC2 | Jest
- Architected a front-end service of a ratings and reviews system to allow users to post reviews, view average ratings, search by keyword, and sort by helpfulness, relevance, date, and/or star ratings for a specific product
 - Improved web page quality by enabling text compression through Brotli and React Lazy Load, increasing Google Lighthouse performance by 132%
 - Tracked user interactions throughout the application with React higher-order components to reuse component logic

EDUCATION

University of XXX - Master of Science, Computer Science, GPA (only >= 3.7) 2023
University of XXX - Bachelors of Science, Computer Science, GPA (only >= 3.7) 2022