

Vincent Cheong

✉ vcheong@ucsb.edu ☎ 909-551-8312 🌐 vincentcheong.me in vincent-cheong-733000300/ 📀 vincentc0202

Education

University of California – Santa Barbara

Sep. 2022 – June 2026

BS in Computer Engineering

GPA: 3.88 (Dean's List Engineering)

Experience

Computer Architecture Undergraduate Researcher

Santa Barbara | Sep. 2024 - Present

- Conducted research on automated control logic synthesis for distributed systems in UCSB's ArchLab, focusing on generating correct-by-construction HDL code to optimize logic performance and minimize control flow errors.
- Leveraged Microsoft's Z3 SMT solvers to reduce design complexity and improve system reliability across multiple hardware modules.
- Collaborated in the design of control logic synthesis tools in Yosys to support languages like Verilog and PyRTL, achieving a 25% decrease in system latency and improving synchronization accuracy in fault-prone environments.
- Contributed to the development of a new bitvector theory optimized for hardware semantics, facilitating efficient modeling of netlists and RTL designs.

Projects

Script | C++

Sep. 2023 – Dec. 2023

- Built a custom Python-like language that fully supports the logic and outputs of functions, conditional expressions, arrays, and loops using only C++
- Conducted over 300 test units of extensive testing to ensure the quality and stability of the language implementation and logic
- Implemented specific error messages that reduced self-reported issues by 20%, giving users clear descriptions and reducing debugging times.

Decor Goods | React, Next.js, JavaScript, HTML/CSS

Sep. 2023 – Oct. 2023

- Created a full stack, mobile-friendly website that allows the user to shop and purchase items.
- Utilized Next.js framework for front and back end, including a local database to track orders.
- Used Stripe API to track over 100 orders, creating a concise platform for performing quick and secure live transactions.

Rate My Resume | React, Next.js, JavaScript, HTML/CSS, FastAPI, MongoDB

Jan. 2024

- Collaborated effectively with a team of 4 at SB Hacks X to develop an advanced web app that gives users a place to receive unbiased feedback on their resumes.
- Incorporated Amazon's Comprehend to automatically censor personally identifiable information, anonymizing uploaded resumes using Python.
- Leveraged MongoDB to efficiently store users' information with their redacted resumes and corresponding tags, resulting in a 30% decrease in total database query time.
- Designed a reliable backend using FastAPI and Next.js, constantly fetching updated, real-time data to maintain efficient data processing.

Relevant Coursework

- | | | | |
|--------------------------------|---------------------|--------------------|---------------------------|
| • Data Structures & Algorithms | • Computer Networks | • Embedded Systems | • Computer Architecture |
| • Computer Vision | • Deep Learning | • Digital Design | • Analog Circuits/Systems |

Technical Skills

Languages: C/C++, Python, Java, HTML, CSS, JavaScript, TypeScript, Verilog, PyRTL, SQL

Developer Tools: Git, MongoDB, Google Cloud, Dokku, Chromatic, VS Code

Libraries: OpenGL, Scikit-Learn, Numpy, Pandas, SMT-LIB, Pygame, Matplotlib

Web Frameworks: React, Next.js, Django, FastAPI

Deep Learning Frameworks: TensorFlow, PyTorch, Keras