Caitlin Chiang

chiangcaitlin2003@gmail.com | 8451-0986 | linkedin.com/in/caitlin-chiang | https://caitlinchiang.xyz/

Education

Singapore University of Technology and Design (SUTD)

Singapore

Bachelor of Science in Design and Artificial Intelligence

Sept 2021 - Present

Minor in Computer Science and Digital Humanities

- Design in Artificial Intelligence Pillar Representative
- Experienced in software engineering, AI, client-partnered projects, and academic research.
- Dedicated to crafting design-centric solutions and developing innovative software platforms.

Work Experiences

SOFTWARE ENGINEER, Moya | Singapore

Oct 2024 - Present

A startup focused on energy research and the impact of international collaborations on emissions reduction.

- Developed scripts to aggregate and calculate data from multiple CSV files, combining them into summarized formats such as abatement curves and comprehensive master CSV files.
- Analyzed abatement curves to identify trends and draw insights into potential emission reduction impacts through investments in various technologies.

SOFTWARE ENGINEER, Jublia | Singapore

Aug 2023 - Dec 2023

Events management company that enhances event engagement and networking through technology.

- Conceptualized and redesigned a user-centric homepage dashboard for improved usability.
- Refactored legacy codebase and converted key components into Vue.js dynamic modules.
- Developed automation scripts for regular database storage integrity checks.

SOFTWARE ENGINEER, SUTD campusX | Singapore

Jan 2023 - Dec 2023

Initiative to create a human-centric cyber-physical learning environment using data analytics.

- Collaborated with SUTD's faculty to design, develop, and deploy an Al-powered internal university software platform, with an aim to enhance student learning experiences.
- Conceptualized and designed the application's student-centric interface.
- Developed a dynamic, modular platform customized for specific course requirements.
- Designed the database system and defined the overall application architecture.

SOFTWARE ENGINEER, Dashlabs.ai | Philippines

Dec 2020 - Dec 2021

Y-Combinator accelerated startup specializing in medical software tailored for the Philippine healthcare sector.

- Mentored and led a team of seven developers in building comprehensive patient data analytics.
- Partnered with medical professionals and cross-functional teams (finance, sales) to design detailed data visualizations and analytics tools.
- Launched 30+ features to streamline workflows for medical professionals.
- Deployed 20+ visualizations, providing various insights to better understand patient data.
- Designed data aggregations to produce insights with meaningful correlations.

SOFTWARE ENGINEER, Philippine Red Cross | Philippines

Jul 2021 - Oct 2021

Developed module-level testing scripts to ensure seamless software performance.

SOFTWARE ENGINEER, Dragonpay Corporation | Philippines

Jun 2021 - Jul 2021

Philippines' first payment gateway to enable non-credit card holders to make payments through bank transfers.

Developed and deployed an internal health tracking application to monitor employee wellness.

Launched an internal business expense tracking tool that streamlined the finance team's workflow.

FREELANCE SOFTWARE ENGINEER | Philippines

Mar 2020 - Jun 2021

Small Businesses: The Rolls Kitchen, The Busy Bee, Soren Apparel

- Collaborated with CEOs to design the website's user interface, aligning with strategic goals.
- Implemented e-commerce systems for both administrative and client-facing platforms.
- Designed the database structure and developed the overall application architecture.
- Conducted user experience research by engaging with users to refine and enhance the website.

Academic Client Partnerships

Urban Redevelopment Authority (URA)

Sept 2024 - Present

Public Engagement Platform | Team Lead and Software Engineer

- Led a team of four to develop a public engagement platform enabling interactive consumer journeys, empowering users to transform their ideas into Al-generated images.
- Implemented advanced AI techniques, including inpainting and prompting, to enhance image generation capabilities.
- Designed a dynamic, modular application framework, customizable by administrators to meet specific engagement requirements.
- Translated application mockups into fully functional code, ensuring alignment with initial design and user experience goals.

Development Bank of Singapore Limited (DBS)

Jan 2024 - May 2024

Queue Simulation Dashboard | Team Lead and Software Engineer

- Led a team of five to develop a web-based visual simulation dashboard, enabling bank managers to model and analyze queue management scenarios with configurable parameters.
- Designed the system architecture to ensure modularity and adaptability across branches.

Procter & Gamble (P&G)

May 2023 - Aug 2023

Data Analysis Platform | Technical Lead and Software Engineer

- Led a team of six to develop a data visualization web application for P&G's R&D department, enhancing data-driven decision-making and insights into consumer behavior.
- Implemented automated CSV file uploads, enabling the application to extract, process, and visualize data across customized formats.
- Developed tools for researchers to compare data from various categories through timelines, graphs, and other interactive charts.
- Designed features to visualize complete consumer journeys, enabling trend analysis.
- Applied AI to analyze consumer-submitted photos, extracting hues and emotions to assess product impact and identify improvements, potential risks, and success indicators.

Additional Information

Technical Skills

- Frontend: Javascript, React.js, Typescript, Vue.js, HTML, CSS, Material UI, Chakra UI
- Backend: Node.js + Express.js, Next.js, Python 3, Django, Flask, Ruby on Rails
- Databases: MvSQL 8.0, PostgreSQL, MongoDB, Firebase
- Query: Apollo GraphQL, REST
- Mobile: React Native
- Services: Amazon Web Services, Google Cloud Platform, Microsoft Azure, Cloudinary, Netlify
- Others: Git, Snakemake, Cypress.io