Swan Carpenter

swanio@duck.com +1 (978) 626 4774 thingsbyspoon.cc github.com/pitworker Swan is a software engineer creating highly interactive web-based experiences with cutting edge AI/ML tools

Education

Carnegie Mellon University

Class of 2021

Bachelor of Computer Science and Arts Focus in CS and Environments Design QPA 3.61, College Honors

Relevant Coursework

Computer Science

Computer Systems Parallel & Sequential Algorithms Theoretical Ideas in Computer Science Principles of Imperative Computation Applied Machine Learning Robotics for Creative Practice Conlanging with Language Technologies Matrices and Linear Transformations Calculus in Three Dimensions Probability

Design

Environments Design I, II, III Algorithmic Textile Design **Experimental Capture Futures** Systems How People Work

Skillset

Web

JavaScript (ES6) TypeScript React NextJS WebPack NodeJS Electron

WebAssembly Google Cloud Cloudflare

Figma

Native C/C++ Rust Python Java

C# Arduino

Mobile

Android Studio Dart/Flutter Swift/XCode

Generative AI

ChatGPT Gemini **Imagen** Midjourney

Perception

MediaPipe PoseNet/Blazepose FaceOSC

Google Speech to Text

Graphics Fabric.is p5.js MapBox

WebGL

Multimedia 8th Wall AR

Unity

Management

Git Bash/Shell

Honors and Awards

Armero Award for Inclusive Creativity

Capstone Project Award for Zobits

Pittsburgh AAF Award

Gold for Netflix Stranger Things Clock

National American Advertising Award

Gold for Doodles Genesis Factory

Work Experience

Frontend Developer / Creative Technologist | studio5C

October 2023 - Present

Managing own creative tech/frontend dev studio building consumer-facing web applications and platforms that empower users to explore novel technologies firsthand; using TypeScript, React, Fabric.js, NodeJS, Python, Gen AI, and CloudFlare. Clients include Deeplocal, Artey.ai, Nik Bentel Studio, Magic Circle Game Studio, and Mars.

Creative Technologist | Deeplocal

June 2021 - May 2022 (lvl. 1), May 2022 - October 2023 (lvl. 2) Leading software development, designing system architectures, writing code, and ideating concepts for award-winning interactive machines and web experiences; using JavaScript, TypeScript, React, WebPack, NodeJS, Gen AI, Unity, and Google Cloud Platform. Clients include Google, Meta, Netflix, TikTok, Museum of the Future, and Virgin.

UX Prototyping Intern | Motional (Aptiv-Hyundai JV)

June 2020 - August 2020

Ideating, prototyping, and developing functional demo of a 3D map view within the management software for a large fleet of autonomous vehicles; using JavaScript, MapBox, and WebGL. Designs are now implemented into the production software.

UX Prototyping Intern | Aptiv

July 2019 - August 2019

Designing and implementing interactive, location-based, contextual UI elements for incar passenger displays in autonomous vehicles; using Java and Android Studio.

Notable Work

Artey.ai | Professional

Currently in Development

Leading frontend development for a startup AI platform empowering novice users to create professional-quality film posters by simply uploading images of key characters and environments, requiring no prompt engineering or graphic design knowledge from users. Stack includes a TypeScript-based NextJS frontend using NextUI, Tailwind, and Fabric.is. Frontend makes API calls to an AI server running a tuned ComfyUI image-toimage model.

Google Cloud Next Postcards | Professional

Launched August 2023

Led software development for a microsite enabling event visitors to use novel generative AI algorithms to create images and messages for custom postcards with no end-user prompt engineering. Stack includes JavaScript-based NextJS frontend, Google's Imagen and PalM (now Gemini) APIs, and a NodeJS server managing a series of printers.

Virgin Voyages Jen AI | Professional

Launched June 2023

Collaborated on development of a TypeScript middleware REST API interfacing between frontend and AI server to generate, stitch, and stream custom (consensual) deepfaked invitation videos featuring Jennifer Lopez inviting the recipient on a personalized Virgin cruise experience.

Google Marketing Live Pinball | Professional

Launched May 2023

Led software development and contributed to creative concepting for a trio pinball machines running custom, C# and Unity-based gameplay software for Google's Marketing Live 2023 event. Software scope encompassed ball tracking, communicating with ingame hardware features, scoring, play mechanics, and mid-game cutscenes.

Android-Powered Synthesizer | Professional

Completed September 2022

Major contributor to a Dart/Flutter native app and accompanying JavaScript-based plugin SDK for a highly customizable, Android-powered synthesizer in partnership with a major tech company. Also ideated and built sample instrument plugins and documentation for the SDK.

Zobits | Personal

Completed May 2021

Developed Arduino-based electronics and collaborated on Unity-based mobile app and product design for a creative toy with which users create digital biomes by selecting from a set of Bluetooth-enabled magnetic organism figures. Generated biomes develop over the course of a week, with varying levels of success determined by a genetic algorithm written in Java.