

Development Skills

Languages: Javascript, Kotlin, Ruby, HTML, CSS, SQL

Frameworks & Tools: React, Ruby on Rails, Android, iOS, MySQL, Git, Linux

Knowledge of: agile methodologies, pair programming, test driven divelopment, object oriented and functional programming

Design Skills

Knowledge of: page layout, composition, typography, UI/UX prototyping, user flow creation, effective language and product copywriting

Independent Work

 Recorded a series of videos on the non-technical parts of software development: <u>voutu.be/XDBo2qu8_81</u>

 Created native mac app to observe and debug changes to the filesystem: <u>filewatcher.codysehl.net</u>

— Wrote and bound book on Futura typeface and its designer, Paul Renner

- Continue to create writing that is both technical and accessible at $\underline{\mathsf{blog.codysehl.net}}$

 Created user flow mockups and design documents for independent project to send motivational text messages

 Recreated assignments from Fundamentals of 2D Design class at Knox College using HTML, CSS, & JS

Education

Bachelors of Arts in Computer Science at Knox College

Senior Full Stack Developer

Gusto (2019 October – 2022 November)

 Increased the number of customers using fast payments (from 66% to 83%) by planning, leading, and contributing to projects that improved customer satisfaction with backend and frontend features

- Built customer segmentation system for support and sales teams to increase satisfaction and retention of Gusto's highest value customers

 Improved company-wide developer experience by decreasing build times for mobile apps (Android: -4m, iOS: -30s), improving Cl readability, and automating manual tasks

 Grew the corpus of company-critical knowledge by investing in internal systems and mobile build tools (<u>https://youtu.be/m2Zb6Nkq0n0</u> <u>https://blog.codysehl.net/2023/Understanding-the-XCode-Build-System/</u>)</u>

Senior Android Developer

POSSIBLE Mobile (2018 September – 2019 October)

- Developed PGA Tour and ConEd mobile apps using modern Kotlin and Android

Constructed JSON APIs and supporting documentation relating to data flow and system architecture

 Mentored junior developers and lead discussions on best practices regarding version control, design patters, and clean code

 Analyzed and addressed compilation bottlenecks to improve average local build speed by 11%, CI build speed by 14%

Fellow

Turing School of Software and Design (2018 March – June)

- Developed new curriculum on Javascript fundamentals, test driven development, and React testing for future instructors

 Created bootstrap iOS application for national non-profit for women and girls in tech, allowing quick startup for new instructors

- Taught computer science principles through lecture, 1-1 pairing with students, and mentorship

— Lead group seminars on learning, culture, and responsibility in software development

Full Stack Developer

Pivotal — Tracker Team (2015 August – 2018 March)

 Redesigned Pivotal Tracker's Android app and refactored iOS app to increase developer velocity and user satisfaction

— Delivered functionality for Tracker's analytics platform to allow for user metric collection and analysis

 Designed and developed new REST API endpoints for Pivotal Tracker using Ruby on Rails

 Participated in rigorous TDD and pair programming to deliver robust software with predictability and reliability

Creative Intern

NGP VAN Inc. (2014 June – August)

Software Development Intern

Pivotal (2013 June – August)

Software Development Intern

Dwolla (2012 June – August)