

#Remote Software Engineer, Anthony Maki

Anthony's a Minneapolis-based remote software engineer (he/they) who traffics in high-level languages (e.g., Node, JavaScript, TypeScript), serverless/full-stack framework-based web apps (e.g., λ functions, Next.js, React, Svelte), & design systems (e.g., ally, Material Design, Bootstrap, tailwind.css). He maintains many hats as a docs-writer, library-builder, UX/DX-improver, CI/CD-automator, scripter, git-hooker, & open-source contributor. All in pursuit of building human-centered software.

anthony.app ¶ 4cm4k1@gmail.com (PGP~F8A478D0) ¶ +1 612-226-9494 (Signal preferred)

PROFESSIONAL BACKGROUND

FROM	TO	ROLE	ORG	DESCRIPTION
2019-02	2019-10	Software Engineer II	<u>Atomic Data</u>	<ul style="list-style-type: none"> * Facilitated all parts of SDLC * Created team & project documentation * Served on-call on weekly rotation * Revived legacy RoR app, reduced LOC, fixed bugs, & wrote features * Co-wrote custom WP brand site with stock locator & customer contact * Wrote stateful component & API code for insurance enrollment portal
2018-03	2018-05	JavaScript Developer (contract)	<u>Best Buy</u>	<ul style="list-style-type: none"> * Wrote team & project documentation * Co-wrote A/B tests on .com with Optimizely API * Liaised with product teams for test planning * Built MVP internal test dashboard with multiple API integrations
2017-07	2017-09	Developer	<u>Dealer Teamwork</u>	<ul style="list-style-type: none"> * Wrote stateful component, CSS, & product code * Transitioned from Angular 1.x to 2+ conventions * Absorbed more of PHP legacy app into SPA * Architected first CI/CD & DR pipelines
2016-11	2017-07	Technology Consultant	<u>Azend</u>	<ul style="list-style-type: none"> * Developed mobile stories, fixed CF bugs, & shipped to app stores * Co-wrote component & CSS code for beta product & fixed Java bugs * Started project analysis & development on Dealer Teamwork product

CIVICS & VOLUNTEERING

FROM	TO	ROLE	ORG
2012-08	present	Head Election Judge	<u>Minneapolis Elections & Voter Services</u>
2017-11	2018-02	Peer Mentor	<u>Prime Digital Academy</u>

EDUCATIONAL BACKGROUND

FROM	TO	CREDENTIAL	ORG
2015-11	2016-09	Certificate, Full Stack Software Engineering	<u>Prime Digital Academy</u>
2010-01	2013-05	AA, Liberal Arts (unfinished)	<u>Minneapolis Community & Technical College</u>
2011-01	2011-04	Certificate, Political Journalism	<u>Georgetown University</u>

SKILLS & LANGUAGES

LEARNING	PRACTICING	PROFICIENT	ADVANCED	NATIVE
<ul style="list-style-type: none"> * C# * ColdFusion * Dart / Flutter * Java / Kotlin * Latin * Navajo * Nix * Finnish * French * Portuguese * Rust * Swift 	<ul style="list-style-type: none"> * a11y / i18n * Back-ends: <ul style="list-style-type: none"> * Apache * Express * Nginx * CI/CD: <ul style="list-style-type: none"> * Bash / Zsh * CircleCI * Docker * Jenkins * YAML * Python * Ruby * SQL: <ul style="list-style-type: none"> * MSSQL * MySQL * PostgreSQL 	<ul style="list-style-type: none"> * APIs: <ul style="list-style-type: none"> * AWS / GCP * Heroku * Vercel * NoSQL: <ul style="list-style-type: none"> * Firebase * GraphQL * MongoDB * Supabase * PHP * Spanish * Testing: <ul style="list-style-type: none"> * AVA * Git Hooks * Jest * TypeScript * Webpack 	<ul style="list-style-type: none"> * HTML / CSS/PostCSS * Front-ends: <ul style="list-style-type: none"> * Angular * Next.js * React / JSX * Web Components * Git * InfoSec: <ul style="list-style-type: none"> * 2FA/U2F/YubiKey * GPG/SSH * JavaScript / Node * macOS / Homebrew * Markdown * npm / Yarn * Sass / SCSS * Serverless * Visual Studio Code 	<ul style="list-style-type: none"> * American English * Google-fu