



ELGIN BELOY

FULLSTACK SOFTWARE ENGINEER

(952)-529-0515

elginbeloy.com

beloy.elgin@gmail.com

Hi!

Hey! I'm Elgin, a 19 y/o, self-taught software engineer with a wide array of coding passions and over a decade of development experience (3+ years coding professionally). I dropped out of high school to pursue coding, founding two (now defunct) AI startups, worked at some other startups, and when I turned legally old enough, joined Google as an engineer on my 18th birthday.

SKILLS?

Some. High proficiency in [Python](#), [JavaScript](#), [Dart](#) and [Java](#). Experience working in [C++](#), [C#](#), [Swift](#), [R](#), [Ruby](#), and others. Working mainly on [fullstack web/mobile development](#), I have experience with a multitude of

libraries, frameworks and technologies, including:

[Angular](#), [React \(+Native\)](#), [Vue](#), [Node + Express](#), [Django](#), [Flask](#), [Electron](#), [GraphQL + Apollo](#), [SQL](#), [MongoDB](#), [AWS](#), [GCloud](#) + [GAE](#).

EXPERIENCE?

Day Trading ML Coder

Software Engineer | (Jan 2021 - Present)

Algorithmic trading has always been a passion so this was a sabbatical where I practiced financial machine learning, developed my own backtesting system, and created + tested a number of rule-based and ML strategies.

Google

Software Engineer | (Oct 2019 - Jan 2021)

Working on screens for the Google Home App and the in-home products like the Nest Hub, I used [Dart](#) ([Flutter](#)), [JavaScript](#), [TypeScript](#), [Java](#), a pinch of [C++](#) with internal frameworks to build UIs and pipe data around.

Storr

Software Engineer | (Jul 2019 - Oct 2019)

Helping to build a high-growth E-commerce app. Developing a [JavaScript](#) frontend analytics system and an [Android + IOS React Native](#) app. Building scalable backend systems on [GCloud](#) with [Firebase](#) and [BigQuery](#).

AI Startups

CTO → CEO | (Apr 2018 - Aug 2019)

Raised \$2m in funding and grew a team from zero to eight people in a year. Delivered machine learning and consulting services to large U.S enterprises while developing an automatic machine learning platform with [JavaScript](#) ([Vue](#)) and [Python](#) ([Django](#)).