# Amar S. Gill Software Engineer

#### **WORK EXPERIENCE**

### Clearco (formerly Clearbanc) Toronto, ON

# Software Engineer II August 2022 – Present

- Stewardship of business critical ETL pipelines used as inputs for the company's AI models, ensuring seamless data flow and uninterrupted functionality
  - o Amazon, Shopify, Stripe, Paypal, Plaid data sources
  - Over 5 terabytes of data imported through the integrations
- Instrumented ETL pipelines with Prometheus and Grafana to establish comprehensive monitoring and alerting, enabling real-time visibility into data flow, performance, and health, resulting in improved system reliability and faster incident response times
- Spearheaded a transformative upgrade of the team's Continuous Integration/Continuous Deployment (CI/CD) pipeline, implementing industry best practices and innovative Pull Request to Production work-flow, reducing time to test and deploy new features by 90%
- Upgraded the automatic invoicing system to generate invoices on variable dates versus a previously fixed schedule, enabling a more flexible capital product offering and improved cash flow for the business
- Design and implementation of the automatic customer segmentation engine consumed by the data science team's risk models, resulting in reduced default rates

### Clearco (formerly Clearbanc) Toronto, ON

Software Engineer Nov 2020 – July 2022

- Overhauled offer math engine used by all deals made by company
  - o increased offer size for 80% of deals since launch
  - 25% more capital deployed over all through improved offer accuracy
  - o top-up deals have increased capital 95% of the time
  - saved dozens of hours for risk & diligence team by eliminating manual escalations
- Iterated upon the mission critical automatic invoicing system, saving dozens of hours each month for the payments team
  - automatically pause debits and adjust invoice amounts for customers who are on capped payment plans
- Optimized memory consumption and database connection management of revenue aggregation pipeline, unblocking deals for our largest customers measured by e-commerce revenue
- Collaborated with design team on implementing a reusable component library for the new design system, leading to 30% increased code throughput on front end projects
- Developed the technical specifications and then delivered the front end redesign for the customer facing application
  - o lead to 20% faster capital spend by founders on new design
  - o 25% reduction in customer support requests
- Upgraded the underwriting system to allow offer generation for Denmark, Sweden and Switzerland, key to soft launching in those countries

#### **EDUCATION**

## McMaster University B. Eng. Mgmt, Civil

Apr 2016

Five-year program combining engineering with business

## Next Academy Bootcamp Full Stack Web Development

Sep 2019

Ten-week intensive coding bootcamp culminating in launch of an app idea

#### **KEY TECHNOLOGIES**

#### **Front End**

VueJS ReactJS

NextJS SvelteJS

Tailwind CSS ThreeJS

Responsive UI Cypress

#### **Back End**

NodeJS Go

PostgreSQL MongoDB

RabbitMQ Firebase

Typescript Jest

#### **Dev Ops**

Prometheus Grafana

Google Cloud Jenkins

### **PERSONAL PROJECTS**

https://clima-viz.vercel.app Climate data visualization

https://particle-cloud-alpha.vercel.app Creative coding exercise

#### **SELF STUDY**

# Nand2Tetris Part I University of Jerusalem Online Logic gates, chip design, assemblers

#### **CS50**

#### **Harvard University Online**

Introductory CS with C programming

#### CONTACT

website:

tel: 1-647-222-4238 mail: amar@in2deep.xyz

github: https://github.com/Amar-Gill

https://in2deep.xyz