

Noah Chait

Whatsapp: 416-417-6605 | nchait96@gmail.com | github.com/nchait | Tel Aviv, IL

Looking for a Full Stack Web development role in Tel Aviv.

EDUCATION

Ivey Business School at Western University, London ON

2019

Bachelor of Arts, Honors Business Administration (HBA) & Bachelor of Engineering Science (BESc), Software Engineering.

- Dean's Honor List

2014 – 2019

WORK EXPERIENCE

Konnecto, Tel-Aviv, Israel

Summer 2019

Full-Stack Developer – MEAN Stack

- Coordinated with sales to implement product modifications at the client's instruction. Delivered multiple surveys which reached over 1000 consumers and represented billion dollar mega corporations.
- Furthered data anonymization procedure targeting elicited material.
- Examined Mongo database structure and performed complex queries to identify relations between intertwined collections.
- Expedited sale to service time through standalone application which allowed sales people to work directly with our database in a seamless and safe manner. This previously required a minimum of 15 person-hours in developer time, now down to ~2.

RepairMe, London, Canada

Winter 2019

Full-Stack Developer – MERN Stack (React Native)

- Partnered with our client to formulate and scope a CMMS platform to target industry inefficiencies (information asymmetry and time to payment). Identified 3 user groups, each with at least 2 journeys, each journey comprised of at least 4 use cases.
- Championed building material costing and invoice platform.
- Deployed multi-member chat room with push notifications and live updates. Used SHA-256 hashing to simplify and shorten get requests when checking for new messages.

MLG Blockchain, Toronto, Canada

Summer 2018

Consulting Analyst

- Contributed to multiple blockchain certification courses predicted to enroll hundreds of students worldwide.
- Spearheaded longform article detailing Israel's blockchain aptitude; one of three articles released this summer.
- Crafted Investor relations presentation for OTC desk, personally reviewed five startups seeking investment.

Health Smart Self Start, London, ON

Winter 2018

Full Stack Developer – MEAN Stack

- Developed Node.js server using multiple NPM libraries such as Nodemailer, and Bcrypt; server includes 20+ routes, with dynamics messages for each route based on success or failure of the request.
- Created comprehensive front-end application with encrypted login, user profiles and preferences, user access controls, NASA's picture library API, all done in Angular; used native directives.

Firepower Capital, Toronto, Canada

Summer 2017

Junior Analyst, Developer

- Pinpointed strategic pitfalls and acted as technical subject matter expert to analysts for more scientifically advanced companies; advised on such topics as AI, Cloud, mining architecture, and manufacturing.
- Researched payment vendors based on a cost-benefit analysis encompassing both pricing and customer service; became adept at honing in on key concepts in API documentation. Integrated online payments into a web application for ease of billing.

I was seconded to a subsidiary **Last Call Analytics** in Toronto, Canada and a *Sales Associate*.

- Co-initiated a new outbound sales plan targeting alcohol agencies for consumer behaviour analytics software with cold calls.
- Created and populated a CRM software with new line of customers in the alcohol industry; refined a list of over 6000 leads to 300 prime targets, based on annual revenue, identifying decision makers and contact information.
- Presented recommendations for six UX improvements, five of which were implemented.

EXTRACURRICULARS

- | | |
|--|-------------|
| • Ivey Tech Club <i>Executive</i> | 2017 – 2018 |
| • Ivey Entrepreneurship Club <i>Executive</i> | 2017 – 2018 |
| • We Pitch <i>President, Judge</i> | 2016 – 2018 |

PERSONAL HOBBIES

- | |
|--|
| • Team Sports <i>Football, Hockey, Soccer</i> |
| • Video Games <i>EA, Epic, Rockstar</i> |
| • Exploring Ancient Cities |

LANGUAGES/Frameworks: AngularJS, Angular, React, NodeJS, HTML, JQuery, CSS, Python, Java, C#, C++