

# **EXPERIENCE**

### PRISM BIO - HEAD OF AI, STAFF SOFTWARE ENGINEER

MAY 2023 - PRESENT

Led build out of Generative AI capabilities from scratch across top 5 pharma clients

- Discovered Alzheimer's treatment hypotheses at Genentech with automated NLP pipeline (NeurIPS '23)
- Sped up drug target reporting 20x at JnJ with LLM-powered analysis and visualization web app
- Shipped "Knowledge Finder" web app: privately deployed document search and chat for JnJ, NYU, Merck
- Fine-tuned proprietary language models for clinical trial prediction, code generation, and report writing
- Tech: React, Typescript, Node.js, Python, Pytorch, Scikit, Postgres, Rust, AWS, Airflow, Kafka

## SHOPIFY - LLM CRAFT LEADER, LEAD SOFTWARE ENGINEER

MAY 2022 - MAY 2023

Technical Lead / Advisor to nearly all of Shopify's large language model projects

- · Saved millions in labor and admin costs by rewriting Shopify Help Center web app to utilize LLMs
- Unified Shopify's total internal knowledge across 40+ teams with a single NLP extraction pipeline
- Taught language model best practices by running multiple, cross-discipline workshops and talks
- Managed and mentored team of 8 software engineers, ranging from junior to senior
- Tech: Typescript, React, MySQL, Kubernetes, Python, Pytorch, GCP, Kafka, Ruby on Rails

### **DINA - SOFTWARE ENGINEERING LEAD**

**APRIL 2021 - MAY 2022** 

Led engineering and data science projects to improve at-home care for patients across the US

- Reduced hospital readmissions 75% at Bayada by shipping Health Scorecard ML model and web app
- Signed multi-million dollar deal with Redeemer Health by executing multiple complex data integrations
- Decreased Dina's hospital systems sales cycle 30% by securing patient record integrations w/ Epic, Cerner
- · Brought Dina into HIPAA compliance by migrating all web and data applications into private clouds
- Tech: Angular, NestJS, React, Typescript, Terraform, AWS, BigQuery, Postgres, Python, Elasticsearch

#### **CASECHEK - SOFTWARE ENGINEERING LEAD**

**MAY 2018 - APRIL 2021** 

Built web, mobile, and analytics applications used in surgeries nationwide, managing a team of 5

- Achieved HITRUST, SOC2, and HIPAA compliance via multi-app cloud migration with 0 downtime
- Scaled Casechek front-end and backend applications to manage over 2M surgeries
- Achieved 100% automated end-to-end test coverage across all applications as automated testing SME
- Lead 3 major rewrite projects, upgrading stacks for legacy mobile, kiosk, and web applications
- Tech: Angular, NestJS, Typescript, React Native, Flutter, PHP, Postgres, AWS, Docker, Elasticsearch

# FREELANCE - SENIOR SOFTWARE ENGINEERING CONSULTANT

**JULY 2016 - MAY 2018** 

Full stack web development and team leadership consulting for small businesses and large corporations alike.

- Architected and shipped two large-scale, e-commerce front-end rewrites for Liftmaster, Chamberlain Group
- Increased traffic to Patak's brand site >200% by rewriting their legacy build in React, Node, MongoDB
- Shipped Google's first international SMB campaign by writing a serverless, IP-based location service in Node.js
- Saved BOMB Magazine from company-killing downtime by patching memory leaks in their Django site
- Tech: React, Node, MongoDB, MeteorJS, Laravel, PHP, MySQL, AWS (Infra), ASP.NET



### **EXPERIENCE**

### **UPSHOT - DIRECTOR OF DIGITAL, LEAD ENGINEER**

**AUGUST 2014 - JULY 2016** 

Managed the 20-person Digital Department and all engineering initiatives for a Chicago marketing agency.

- Expanded Google business 50% by landing an engineering partnership to build with Google's dev teams
- Distributed 3M Spotify Codes in two days for Corona USA by rewriting a LAMP site into a real-time Node app
- Unlocked real-time updates all of Subway's digital menus by deploying web-socket servers into stores
- Increased Donut.inc's revenue 30% with MyRescue.Dog, a React/Node app that supported 300k users in 1 mo
- Reached over 10M people with digital advertisements and microsites for Proctor and Gamble products
- Laravel (PHP), JQuery, React, MongoDB, MySQL, ASP.NET, HTML, SCSS

### **OLENICK AND ASSOCIATES - TEST ENGINEER, WEB DEVELOPER**

**AUGUST 2013 - AUGUST 2014** 

Forward deployed engineering and testing consultant for multiple clients in energy, non-profits, e-commerce

- Won "Most Tests Written" and "Most Logged Defects" awards for Comed's emergency call center upgrade
- Led testing team for Comed's Smart Meter replacement, personally writing 400+ tests in a month (75%)
- Helped Illinois Veterans find jobs by shipping features and fixes for Illinois Joining Forces site as web dev lead
- Tech: Drupal, PHP, JavaScript, SQL, Oracle SQL, ASP.NET, HP Quality Center / ALM

#### META4 DESIGN - WEB DEVELOPER & UI DESIGNER

ML: Python, Pytorch, Tensorflow, Scikit-Learn, NLP

MARCH 2010 - AUGUST 2013

Lead web developer and designer for multiple projects for a Chicago marketing agency serving clients nationally

- Promoted cutting edge MRSA research by building the University of Chicago's MRSA Research website
- Supported Illinois wetlands preservation and promoted innovative nutrient farming by building web apps
- Helped recent mothers experiencing post-partum depression connect with therapists through mobile & web
- Tech: JavaScript, HTML, CSS

EDUCATION		SEEKING	
BROWN UNIVERSITY MFA Literary Arts, Poetry	MACALESTER COLLEGE BA English, Poetry	Engineering and leadership roles working with excellent coders to build distributed systems at scale.	
SKILLS		RECENT PUBLICATIONS	
<ul><li>Full Stack Software Engineering</li><li>Distributed Systems Design</li><li>Engineering Management</li></ul>		"Identifying Neglected Hypotheses In Neurodegenerative Disease With Large Language Models"	
<ul> <li>Large Language Model &amp; NLP Training, Deployment, and Evaluation in Production</li> </ul>		NeurIPS '23 GenBio Paper & Poster	
<ul> <li>GPT4, Claude, Open LLMs</li> <li>Data Engineering / Pipeline / Warehousing Infra</li> <li>Vector DBs, Retrieval Augmented Generation, Agents</li> </ul>		Built LLM / NLP data pipeline to extract hypotheses from 9K papers and trials, then clustering, visualization, and LLM analysis to identify neglected but viable treatment hypotheses.	
<ul> <li>FE: React, Typescript, Remix, JavaScript</li> <li>BE: Node, Rails, NoSQL &amp; SQL DBs, Kubernetes, BigQuery, Kafka, Spark, .NET</li> </ul>		"Talk is Deep: Training LLMs on 1M Academic Conversations With Themselves"	

Forthcoming.