

NIKI TUBACKI

CONTACT

231.676.2633
nmtubacki@gmail.com
250 Baldwin Ave, 303
San Mateo, CA 94401

ntubacki.com
linkedin.com/in/ntubacki
github.com/nikimt

SKILLS

JIRA, Asana, Confluence,
Notion, agile development

Figma, Sketch, InVision,
Adobe Illustrator, Photoshop

JavaScript, Java, Python,
React, HTML/CSS

EDUCATION

MIT Masters of Engineering (MEng) in Computer Science (6-3)

June 2018 // Cambridge, MA

- Thesis concentration in AI, HCI, & UI Design

MIT Bachelors of Science in Computer Science (6-3)

June 2017 // Cambridge, MA

- Minor in Literature

EXPERIENCE

Product Manager, C3.ai

August 2020 - present // Redwood City, CA

- Owned company UI Framework and prioritized needs across all customers and applications
- Led first release of our no-code UI design tool to customers and partners
- Managed an engineering team of 12 through a large backend migration and several large new application releases
- Supported customer engagements by demoing and teaching UI Framework
- Designed and specified 8 new UI components with configurations

Forward Deployed Engineer, C3.ai

August 2018 - August 2020 // Redwood City, CA

- Engaged directly with customers to deliver over \$1M in value through application development
- Led development and delivery of AI-enabled applications to a major defense organization, a leading multinational bank, a Fortune 500 oil and gas company, and others
- Designed formal UI/UX Review process and Product Specification Templates
- Spearheaded Lunch & Learn Program creation and adoption by over 400 employees to encourage company-wide knowledge sharing
- Created the Services organization Mentorship and Internship Programs

Research Assistant, MIT Lincoln Laboratory

September 2017 - June 2018 // Cambridge, MA

- Designed and created a pipeline system for tasks and alerts, including researching and implementing a new visualization system for thesis on HCI and UI Design
- Assisted both the Supercomputing Center and the Cyber Systems and Operations Group

Product Management Intern, MotiveMetrics

June 2017 - September 2017 // Palo Alto, CA

- Wireframed and designed 80 new pages for both customer- and internal-facing products using Illustrator, Sketch, and InVision
- Developed product specifications, workflow, and UI as the second PM in the company
- Implemented new project management workflows, including Asana and Slack to improve efficiency and communication

Software Engineering Intern, Microsoft

May - August 2016 // Redmond, WA

- Researched feasibility of using Azure Service Fabric for deployment of existing services
- Created proof-of-concept work converting previously existing applications to Service Fabric

Software Engineering Intern, Vecna Technologies

June - August 2015 // Cambridge, MA

- Implemented customizable datatable jquery plugin using server-side data and Backbone
- Refactored table back end and designed UI using Java, JavaScript, and Handlebars

ACTIVITIES

Lime Connect Junior Board Member and Student Ambassador

September 2014 - June 2018 // Cambridge, MA

- Organized and planned efforts to engage new members and partnerships of Lime Connect, an organization rebranding disability in the workplace through achievement
- Led team for nationwide video contest promoting acceptance of disabilities