

---

# LUKE ESPINA

---

luke.espina@gmail.com  
Brooklyn, NY

## SKILLS

Frontend: JavaScript / Typescript, React, React Native, Electron, GraphQL (client-side), Swift/iOS  
Backend: NodeJS, Java, gRPC, Google Cloud Platform, Microservices Architecture  
DevOps: Kubernetes, Jenkins, Terraform, Helm

## EXPERIENCE

### Meta, New York

Nov 2021 – Nov 2022

#### *Software Engineer*

- Lead integration of user reporting platform on the Community Messaging product
- Established on-call process and engineering culture adjustments to enable quality of life and transparency improvements within the team
- Implemented various feature changes across the web and mobile stack supporting Trust, Safety, and Well-Being goals within Messenger

### Evernote, California

May 2018 – Sept 2021

#### *Senior Software Engineer*

Nov 2020 – Sept 2021

#### *Prior: Software Engineer*

- Lead efforts across multiple domains simultaneously: keeping server-side state in sync with 3<sup>rd</sup> party integration data in a scalable, resilient, and reliable way, and detecting and guarding against anomalous login attempts across all authentication endpoints
- Designed, developed & maintained backend components, documentation, monitoring / incident response playbooks for microservice projects supporting Notifications, Emails, and Experiments in service of a company-wide effort to decompose our monolith
- Lead engineering effort in the integration of a 3<sup>rd</sup> party marketing platform Iterable to enable blast/campaign-based push & in-app notifications system for our react native, web, & electron apps
- Designed & implemented offline-first system for transactional push notification messaging across all platforms in support of core feature launches
- Played a key role in experimentation efforts targeting company growth by developing various client-side changes in JavaScript & iOS Native application layers, including complete reworks of web checkout and mobile onboarding flows

### NASA Armstrong Flight Research Center, California

June 2015 – Aug 2015

#### *NASA Student Airborne Research Program*

- Applied machine learning algorithm (unsupervised classification) using ENVI/IDL geospatial software to study effects of 2015 Refugio Beach Oil Spill by analyzing oil movement and kelp health through ~100 gigabytes of remote-sensing data

## EDUCATION

### App Academy, New York City

Feb 2018

### Macaulay Honors College at City College of New York, CUNY

June 2016

B.Sc. in Physics, *magna cum laude*