

# NOOK HARQUAIL

nook@harquail.com 802 633 - 0379 New York, NY 10024

### EXPERIENCE

STAFF SOFTWARE ENGINEER, YIELDMO

Jan. 2019 — Present

LEAD SOFTWARE ENGINEER

Mar. 2018 — Jan. 2019

SENIOR SOFTWARE ENGINEER

Mar. 2017 — Mar. 2018

**SOFTWARE ENGINEER** 

Apr. 2016 — Mar. 2017

We build beautiful interactive mobile ads that reach >70% of smartphone users. I focus on code quality, repeatable process, and mentoring junior developers. Developed easy-to-use and performant APIs for iOS + mobile web (including AMP, DFP, AppNexus). Transitioned our core codebases from JavaScript to TypeScript. Interim manager for 6 engineers while we replaced the engineering director.

### **MAKER, VIACOM LAB**

Sep. 2015 — Jan. 2016

iOS development and human-centered design in an experimental team at Viacom. Prototyped concepts that inspired future products (apps and VR experiences).

#### **DESIGNER, DALI LAB**

Sep. 2014 — Aug. 2015

Designed high and low-resolution mockups for websites and apps. Implemented novel interfaces for mobile and web apps. Mentored student members.

# **TECHNICAL WRITING INTERN, INFORMATICA**

Jun. 2013 — Aug. 2013

Wrote and updated product documentation using D.I.T.A and Adobe tools.

## SKILLS

**WEB** 

iOS

JavaScript, Node, TypeScript, HTML5, AWS Swift, Objective C, SpriteKit, SceneKit

**OTHER DEV** 

SOFT

PHP, C, C++, Java, Haskell, SQL

Agile, Scrum, Design Thinking, Mentorship

# **EDUCATION**



## **DARTMOUTH COLLEGE**

M.S. Computer Science and Digital Arts Full-tuition merit scholarship

## **DARTMOUTH COLLEGE**

B.A. English Literature

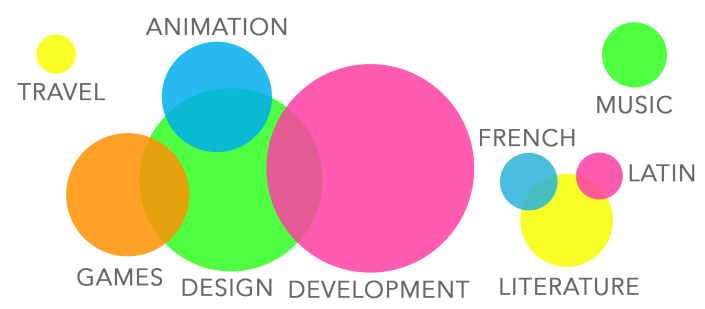
B.A. Computer Science GPA: 3.68/4.0 Cum Laude



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## INTERESTS



# **PROJECTS**



#### **KINESIS EVENTS**

#### **DATA PIPELINE**

I led the rearchitecture of Yieldmo's events pipeline on Amazon Web Services. We used a combination of Kinesis, Lambda, and Snowflake to ingest 5B+ events/day. The system takes around a minute end to end, and reduced costs by a factor of 10.



#### **FOLDLINGS**

#### iOS APP

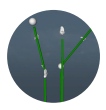
A tool for creating and simulating 90-degree pop-up books with arbitrary shapes. iOS development in Swift using SceneKit. Created with Marissa Allen and Tim Tregubov.



#### WORD BLASTOFF

#### **iOS WORD GAME**

A physics-based word game for iOS. Pixel-perfect design and development with Objective C using SpriteKit. This game featured a dynamic soundtrack affected by the player's healths



#### **ARBOR**

#### **UNITY APP**

3d visualization software for annotated phylogentic trees. I created mockups, built a parser for the tree format, and developed game components in C#. Created with DALI Lab student members.