

# NOOK HARQUAIL

1/2

nook@harquail.com 802 633 - 0379 6211 Sudikoff Labs, Hanover NH, 03755

Updated 05/20/15

### EXPERIENCE

**SENIOR DESIGNER & DEVELOPER, NEUKOM DALI LAB Sept. 2014** — **Present** Design high and low-resolution mockups for websites and apps. Implement novel interfaces. Full-stack development for external clients. Mentor student members.

**TECHNICAL COFOUNDER, NEBULOUS GAMES**Jan. 2014 — Aug. 2015

Released an iOS word game. Extensive development in Objective C with SpriteKit.

TECHNICAL WRITING INTERN, INFORMATICA

Wrote and updated user documentation using D.I.T.A. Created a series of training videos for new technical writers.

**DESIGN DIRECTOR, THE DARTMOUTH**Lead a team of 15 student designers to create all graphics and layout for the daily

newspaper. Defined best practices for print and web design.

DESIGNER, GLASGOW GUARDIAN

Aug. 2012 — Nov. 2012

Created newspaper spreads and graphics in InDesign and Photoshop

TECHNOLOGY DIRECTOR, THE DARTMOUTH

Jan. 2012 — Aug. 2012

Managed 10 student developers. Overhauled the newspaper's website, creating a

Wordpress theme from scratch. The Dartmouth.com serves 700k+ visitors annually.

## SKILLS

InDesign, Illustrator

OTHER DEV

HTML5, Node.js, PHP, C, C++ Java, Python iOS 7/8 DEV • • • • • • • •

Swift, Objective C, SpriteKit, SceneKit

3D DESIGN

Autodesk Maya, Blender

# EDUCATION



DARTMOUTH COLLEGE Sept. 2014 — Aug. 2015
M.S. Computer Science and Digital Arts
Full-tuition merit scholarship

DARTMOUTH COLLEGE Sept. 2010 — Jun. 2014
B.A. English Literature

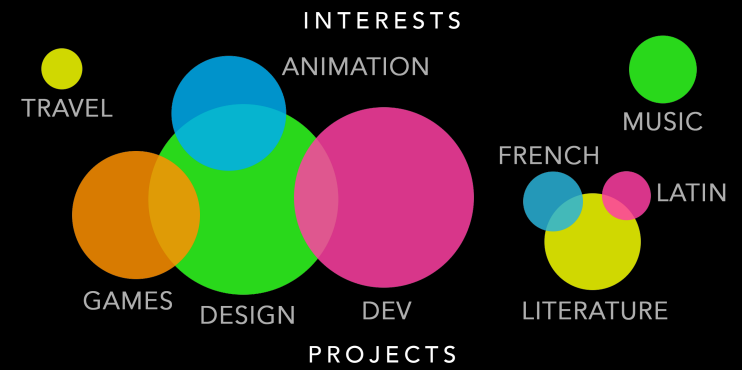
B.A. Computer Science GPA: 3.68/4.0 Cum Laude



# NOOK HARQUAIL

nook@harquail.com 802 633 - 0379 6211 Sudikoff Labs, Hanover NH, 03755

updated 05/20/15





# 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 Tim Tregubov and Marissa Allen. See: www.foldlings.com



#### **WORD BLASTOFF**

#### **iOS WORD GAME**

A physics-based word game, now available on the App Store. Pixel-perfect design and development with Objective C, using SpriteKit. Created with Michelle Khare. See: www.wordblastoff.com



#### **ARBOR BIOLOGY**

#### **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.

## REFERENCES

Lorie Loeb, Professor at Dartmouth College & Director at Neukom DALI Lab lorie.loeb@dartmouth.edu

Ashlee Brinan, Documentation Manger at Informatica abrinan@informatica.com

# PORTFOLIO AT WWW.HARQUAIL.COM