



portfolio: pretty.yeesus.com | more text: boring.yeesus.com

7	
ed11C	ation

Brown University ScB Computer Science; BA Biology (expected) 2013–2017

selected coursework

CSCI 330 Introduction to Computer Systems
CSCI 1300 User Interface Design
BIOL 190 Phage Hunters

Studio Foundation

VISA 100

employment

Microsoft Design/Frontend Development Intern Summer 2015

Made things for Microsoft Band. 5 person team; 0 to product; 10 weeks

IBM Watson Product Design Intern Spring 2015

 $Iterated\ on\ products\ to\ apply\ Watson\ technologies\ to\ Law\ Enforcement\ +$

Academic Research verticals. 4 person team in a design studio.

Brown University HHMI Summer Scholar Summer 2014

Researched impact of diet on aging in flies. Wrote computer vision software to automate fly tracking during climbing and exercise assays.

projects, research & leadership

Hack@Brown Director of Design + Branding 2013—Present

<u>2015.hackatbrown.org</u> Identity, website, branding, for Brown's student hackathon. Founder.

Airbike Created decentralized bike sharing concept which won 2014

cye.me/airbike IST PLACE HARDWARE at HACKPRINCETON \$2014.

Project Tango Researcher; Presenter; Designer 2013

<u>cye.me/tangoSEA</u>
Bioinformatics project featured at the HHMI SEA-Phages 2014 National

Symposium. Focused on alignment-free genomic analysis of mycobacteri-

um bacteriophage. Won ist Place Poster at the symposium.

misc accolades

PennApps Best Microsoft Hack (cye.me/clayr)

HackPrinceton

Best Unity Hack (cye.me/elements)

Dubhacks

Best Myo Hack (cye.me/tankrobot)

MHacks Best Illumina Hack (cye.me/illuminatty)
Hack@Brown Ist Place Hack (cye.me/squawk)

ACT 36; SAT II Bio 800; SAT II Math 800

skills & passions

Visual Design Illustrator, After Effects, Photoshop, 3DSMax

Product Design Design Research, User Testing

Development HTML/CSS/JS, Python, Java, C/C++

Science Microbiology, Evolutionary Biology, Bioinformatics

misc Cycling, Sailing, Worldbuilding