



## B. behance.net/siranachronist P. (507) 301-6165 D. dribbble.com/siranachronist

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

	7						
0	А	11	0	$\alpha$	†	ion	

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

selected coursework

**CSCI 330** Introduction to Computer Systems

CSCI 1300 User Interface Design

CSCI 1410 Introduction to Artificial Intelligence

Studio Foundation VISA 100

employment

Microsoft Design/Frontend Development Intern Summer 2015

Microsoft Band. 5 person team; 0 to product in 10 weeks

**IBM Watson** Product Design Intern Spring 2015

Federal + 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

2015.hackatbrown.org

Founder; Director of Design + Branding

Identity, website, branding, for Brown's student hackathon.

2013-Present

Admin; Workshops Director; Mentor

2015-Present

Largest student designer community. Writes at (medium.com/hh-design). cye.me/portfolio/hhd

Airbike

**HH Design** 

Created decentralized bike sharing concept which won

2014

cye.me/portfolio/airbike

IST PLACE HARDWARE at HACKPRINCETON \$2014.

Researcher; Presenter; Designer

2013

cye.me/portfolio/tango

**Project Tango** 

Bioinformatics project featured at the HHMI SEA-Phages 20v14

National Symposium. Focused on alignment-free genomic analysis of

mycobacterium bacteriophage. Won ist Place Poster at the symposium.

misc accolades

PennApps TreeHacks Best Microsoft; Health Hack (cye.me/portfolio/clayr)

HackPrinceton Best Unity Hack (cye.me/portfolio/elements)

Best Illumina Hack (cye.me/portfolio/illuminatty) 1st Place Hack (cye.me/portfolio/squawk) Hack@Brown

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

skills & passions

Design Development Sketch, Illustrator, After Effects, Photoshop, 3DSMax, Design Research, User Testing

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

Microbiology, Evolutionary Biology, Bioinformatics Science

Cycling, Sailing, Worldbuilding misc