

G. github.com/chen-ye W. cye.me
B. be.net/chen-ye
P. (507) 301-6165
D. dribbble.com/cye

## portfolio: cye.me/portfolio | all the details: cye.me/longform

7									
0	П	u	$\sim$	$\alpha$	t	1	n	11	

**Brown University** ScB Computer Science (expected)

2013-2017.5

selected coursework

VIMIA 076 Computational Biology (abroad)

Designing, Developing and Evaluating User Interfaces CSCI 1300

**CSCI 1410** Applied Artificial Intelligence

CSCI 1951C Designing Humanity Centered Robots

employment

Summer 2016 **Facebook** Product Design Intern

Civic Engagement products for US Elections + beyond (stay tuned!)

Design/Frontend Development Intern Summer 2015 Microsoft

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 **HH Design** Admin; Publication Editor; Mentor 2015-Present

cye.me/portfolio/hhd Largest (9k) student design group. Writes at medium.com/hh-design.

Hack@Brown Founder; Director of Design + Branding 2013-2015

cye.me/portfolio/hab Identity, website, and branding for Brown's student hackathon.

**Project Tango** Researcher; Presenter; Designer 2013

Bioinformatics project featured at the HHMI SEA-Phages 2014 National cye.me/portfolio/tango Symposium. Focused on alignment-free genomic analysis of mycobacteri-

um bacteriophage. Won ist Place Poster at the symposium.

misc accolades

Hack@Brown 1st Place Overall (cye.me/portfolio/squawk)

HackPrinceton 1st Place Hardware (cye.me/portfolio/airbike) HackPrinceton Best Unity Hack (cye.me/portfolio/elements)

Best Microsoft; Health Hack (cye.me/portfolio/clayr) PennApps TreeHacks Best Illumina Hack (cye.me/portfolio/illuminatty) ACT 36; SAT II Bio 800; SAT II Math 800

skills & passions

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

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

Design

Science Microbiology, Evolutionary Biology, Bioinformatics

Cycling, Sailing, Worldbuilding