



Chen Ye

E. cye@brown.edu G. github.com/chen-ye
W. cye.me B. behance.net/siranachronist
P. (507) 301-6165 D. dribbble.com/siranachronist

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

education	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	
	VISA 100	Studio Foundation	
employment	Microsoft	Design/Frontend Development Intern Microsoft Band. 5 person team; 0 to product in 10 weeks	Summer 2015
	IBM Watson	Product Design Intern Federal + Academic Research verticals. 4 person team in a design studio	Spring 2015
	Brown University	HHMI Summer Scholar Researched impact of diet on aging in flies. Wrote computer vision software to automate fly tracking during climbing and exercise assays.	Summer 2014
projects, research & leadership	Hack@Brown cye.me/portfolio/hab	Founder; Director of Design + Branding Identity, website, branding, for Brown's student hackathon.	2013–Present
	HH Design cye.me/portfolio/hhd	Admin; Workshops Director; Mentor Largest (4k) student design group. Writes at medium.com/hh-design .	2015–Present
	Airbike cye.me/portfolio/airbike	Created decentralized bike sharing concept which won 1ST PLACE HARDWARE at HACKPRINCETON S2014.	2014
	Project Tango cye.me/portfolio/tango	Researcher; Presenter; Designer Bioinformatics project featured at the HHMI SEA-Phages 20v14 National Symposium. Focused on alignment-free genomic analysis of mycobacterium bacteriophage. Won 1ST PLACE POSTER at the symposium.	2013
misc accolades	PennApps	Best Microsoft; Health Hack (cye.me/portfolio/clayr)	
	HackPrinceton	Best Unity Hack (cye.me/portfolio/elements)	
	TreeHacks	Best Illumina Hack (cye.me/portfolio/illuminatty)	
	Hack@Brown	1st Place Hack (cye.me/portfolio/squawk) ACT 36; SAT II Bio 800; SAT II Math 800	
skills & passions	Design	Sketch, Illustrator, After Effects, Photoshop, 3DSMax, Design Research, User Testing	
	Development	HTML/CSS/JS, Python, Java, C/C++	
	Science	Microbiology, Evolutionary Biology, Bioinformatics	
	misc	Cycling, Sailing, Worldbuilding	