# **CHRISTIE YU**

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#### **EDUCATION**

Yale University, New Haven, CT | 2018-2022 (Expected)

#### Computer Science and English double major, GPA 3.74/4.0

Coursework: Systems Programming (C), Data Structures (C), AI & Machine Learning (Python), Intelligent Robotics (Python), NLP (Python), Digital Humanities (JS, Vue), Data Visualization (JS, D3), Data Analysis (R)

## Wellesley High School, Wellesley, MA | 2014-2018

- · GPA 4.9/5.0 (weighted); SAT 1570; PSAT full score
- · Science Team captain, Executive Editor of newspaper, grad speaker

#### **ACTIVITIES**

#### Inaugural Yale Daily News Digital Editor Sep. 2020 to Sep. 2021

· Led website redesign, app launch & social media rebrand projects

#### Yale Daily News Production & Design Editor Sep. 2018 to Sep. 2020

- · Produced daily paper & graphics with Adobe suite under time pressure
- Planned, marketed & co-taught weeklong Student Journalism Program for 60+ high schoolers with revenue of \$8,000+
- · Spearheaded transition to remote production during pandemic

## CS50 Undergraduate Teaching Assistant Fall 2019, 2020, & 2021

- · Teaching C, Python, webdev to 20 undergrad & grad Yalies in weekly section
- · Leading biweekly office hours for over 400 registered students

# Amoriem Labs (Yale GameDevs) Jan. 2019 to present

• Founder, PM, president of <u>Amoriem Labs</u>, Yale undergrad game studio with 80+ active members, 200+ past members, and 9 current officers

#### **SKILLS & ABILITIES**

#### Tools:

- Adobe Suite, esp. inDesign (7+ yrs experience), Illustrator (Udemy certified)
- · InVision, Adobe XD, Figma, Miro
- · IBM Watson toolkit, AR/VR SDKs, LeapMotion SDK, Unity + AR packages

#### Skills:

- Full-stack software engineering: user-research, prototyping, front-end development, back-end infrastructure
- · C, Python, JavaScript, Racket; webdev (node.js, Vue, Express, Flask); data management (SQL, MongoDB, R)
- · Agile project management

#### **AWARDS**

- National Merit Finalist (\$2500)
- · 5 Presidential Service Award Medals
- · Women in Science MA 1st place award
- Scholastics Writing and Art Awards for acrylic & oil paintings, pencil sketches, jewelry, short stories, and flash fiction
- · National Latin Exam gold medals

#### **LANGUAGES**

· English and Chinese (natively fluent)

#### **WORK EXPERIENCE**

#### Memorial Sloan Kettering Cancer Center, New York City, NY

#### Senior Tech Incubation Intern in Digital, Informatics & Technology Solutions | June - Aug. 2021

- · Presented 4 proofs-of-concept of far-future AR/VR use cases in the cancer hospital, using tech such as Unity, Vuforia, LeapMotion, Microsoft HoloLens, Twitch, and StreamLabs OBS
- · Won "People's Choice Award" in 40+ competitor hackathon proposing new MSK global hub

## Tech Incubation Intern in Digital, Informatics & Technology Solutions | June - Aug. 2020

- Transitioned internal patient survey service with 180,000+ users and 1.5+ mil user entries to IBM Watson Assistant conversational format in agile, iterative, full-stack project, and presented results to C-suite executives
- · Won 40+ competitor hackathon building long-term platforms for accessible health software & hardware

#### **Student Corps**

#### Founder & President of National Board | July 2017 - present

- · Incorporated 501(c)(3) non-profit organization with 40+ chapters and hundreds of student volunteers
- Designed and taught 8-week English seminar for 70+ students, fundraising \$26,052 (matched 5x) for CARE

#### High Profile Club, London, UK

#### Marketing & Event Organiser Intern | June - Aug. 2019

- · Managed InfusionSoft marketing campaigns; edited, laid out, & published 120pg book on client achievements
- · Directed & hosted masterclass & networking events with 60+ attendees each at 5+ self-booked London venues

# **Broad Summer Scholars Program,** The Broad Institute of MIT and Harvard

**Research Assistant** | June - Aug. 2017

- · Performed ribosome profiling on unannotated open reading frames in melanoma & leukemia cell lines
- · Optimized a command-line pipeline of FastX, Bowtie, TopHat, Star, and RibORF for NextGen-sequenced RNA