# **Matthew Wang**

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**Princeton University** 

Bachelor of Science and Engineering in Computer Science - 3.7 GPA, Magna Cum Laude Certification in Teacher Preparation in Mathematics

Princeton, NJ May 2016 May 2017

## </> Relevant Experience

#### **Bergen County Academies**

Sep 2018 – Jun 2023 CS Teacher for the Academy of Technology and Computer Science Hackensack, NJ

- Revamped the Web App Dev elective sequence, updating tech stack from PHP to **NodeJS** with 3rd-party login and cloud deployment. Ultimately developed ( $\Omega$  /inventory-webapp-tutorial-series) for my lessons, future teachers of the course, and independent student learning. Led to major increase and improvements in web apps built for *Capstone* and other student projects.
- > Heavily restructured CS Capstone, our culminating 12th-grade team project experience, with co-teacher to utilize Agile-esque project management processes, including "Scrumban" Trello boards with biweekly sprint reviews, needs assessment, prototyping, and external expert security reviews. Also developed & taught new units on networks and multitier architecture. Greatly improved student engagement throughout the year, and final products became dramatically more polished and deployable.
- Designed original curricula & materials for new Machine Learning and AI courses, including dozens of Colab notebooks as lesson guides & assignments, a large custom dataset based on BCA's college acceptances for a project, and interactive **Python** visualizers for search & game algs (see Projects). Introduced 50-100 students each year to ML & AI and inspired multiple student research initiatives.
- > Led collaborative effort to update the **C** Programming course to run via an **AWS** cloud server and SSH logins from students, producing a reusable EC2 image and a collection of bash scripts for key distribution, file system setup, and batch assignment grading. Ensured cross-platform access & consistent student experience across devices, and greatly increased course management efficiency.
- > Made significant contributions to course sequences, coding assignments, and custom auto-graders for multiple cross-teacher courses, including AP CS A + Data Structures [Java], Intro to CS [JS, TS], and Relational Databases [MySQL], among others. The increased scope & rigor of our curricula has quadrupled CS elective registration, and the culture of collaboration amongst CS teachers has strengthened considerably.

TripAdvisor Jun – Aug 2016 Data Science Intern Newton, MA

Faithlife Jun – Sep 2015 Software Dev Intern Bellingham, WA



#### **SongSets**

natthew-h-wang/songsets songsets.up.railway.app

- **NodeJS** web app for musicians to build & manage setlists with their bands.
- Personal project, inspired by the need for planning & tracking church music across weekly services

### **AI Algorithm Visualizers**

(7) /atcs-wang/Al\_Lab1\_Search (7) /atcs-wang/Al\_Lab2\_Games

- **Python** visualizers for search & game algs, designed as interactive demos & assignments for AI elective
- Extensible & abstract framework allows algorithms to apply across multiple visual environments