Vincent Xayasak

650-457-7009 | xayasakvincent@gmail.com | linkedin.com/in/vincentxayasak | github.com/vincentxayasak

EDUCATION

Santa Teresa High School

San Jose, CA

Aug. 2018 - Jun. 2022

De Anza College

Cupertino, CA

Bachelor of Science in Computer Science

Jul. 2022 - Present

EXPERIENCE

Mathematics Engineering Science Achievement

Jun. 2018 – Mar. 2022

Santa Teresa High School

San Jose, CA

- Communicate with team members on creating projects to compete with
- \bullet Math escape rooms
- Python hackathons

FlexFactor

Aug. 2019 – Jan. 2020

Santa Teresa High School

San Jose, CA

- Study advanced manufacturing technology
- Demonstrate entrepreneurship, customer segmentation, and value creation
- Presented to the executives of NextFlex

SciencePalooza

Aug. 2019 – Apr. 2022

Santa Teresa High School

San Jose, CA

- Study causes for global warming and pollution
- Presented projects to judges and audience
- First Place in Energy and Transportation category by creating a clean and reusable electromagnetic train

Projects

Personal Website | HTML/CSS, JavaScript

- Website with information about my experience, education, skills, and projects
- vincentxayasak.com

Bay Area Rainfall Watershed Data Search | Python

- Search for up-to-date precipitation data from Bay Area rainfall watersheds
- Fetches and processes data from Santa Clara Valley Surface Water Data API
- Parse JSON response

Color Game | Python

- Game where the player has to correctly answer as many colors shown before the time limit runs out
- GUI that displays game
- Saves high-scoring players in memory

TECHNICAL SKILLS

Languages: Java, Python, C/C++, JavaScript, HTML/CSS

Frameworks: Node.js, Bootstrap

Developer Tools: Git/Github, Google Cloud Platform, Visual Studio, PyCharm, Eclipse

Libraries: NumPy, Matplotlib, BeautifulSoup, pandas