Christopher Barnes

<u>chris.barnes.2000@me.com</u> • (360)-593-3087 • San Francisco, CA

<u>Makeschool.com/portfolio/ChristopherBarnes</u> • <u>Linkedin.com/in/chrisbarnes2000/</u>

<u>GitHub.com/ChrisBarnes7404</u>

Summary

Five years of Engineering and Computer Science background in robotics automation.

Technical Skills

Strong understanding of programming languages: Python, Java, Javascript, and Html5. Two Years of experience in analytical, technical, and communication skills from a Technical Writing, Software Product Development.

Projects

37 Boroughs (Django, Python, HTML) Dungeons Heros in (Python) & (Java) Locational Trivia (Python)

Education

Bachelor of Science in Applied Computer Science Received an Associate of Science-Track 2 (AS-T) degree: June 2019 Graham Kapowsin High School Diploma: June 2019 Combined GPA 3.43

Honors and organizations

Phi Theta Kapathon (International Honor Society of two-year colleges) People's Choice Award (Nomination of Graham Kapowsin High School)

Experience and Community Involvement

Bethel School District Tech Fair

Built a robot for Graham Kapowsin High School's Robotics Club and presented it at First Robotics Competition(FRC):

First Strong Hold(2016), First Power Up(2018), Destination: Deep Space(2019).

Provided samples from a CNC laserjet printer, displayed a 3D printer in action and demonstrated CTE course work.

Finnish American Folk Festival

Provided advertisements, delivered and coordinated floral decorations, prepared booths, and assisted ~20 guests around the festival, addressing any questions or concerns.