Subject: Introduction: Christopher Barnes, [recruiter name, (company)]

Hello [recruiter],

It was a pleasure chatting with you at [event] [day]. I found your contact info on LinkedIn, and it turns out we both know [[friend], a friend/co-worker of mine from working at [past company] last summer.]

Since I was 10 years old, I've been passionate about [company mission]. My parents gave me an Arduino and Raspberry pi and I tinkered with them. Since then, I've wanted to work for a company that shares the same vision. This is why I'm applying to the X role at Y.

Your mission to do x is simple and inspiring - especially since you do Y better than the competition. I am a huge fan of the [company] app and I especially love the [insert aspect of the company] and the culture there.

I love how your product does x. I've built similar apps in the past. My x app did [y achievements that demonstrate our shared mission] and was written in z languages, which you can check out here:

Makeschool.com/portfolio/ChristopherBarnes. The experience from it taught me the value of [x y z skills], skills I'd love to bring to your engineering team. I'd be eager to see how we can forward our shared goals.

I'm a fit for your x position. After conversations with [x employee], I've learned that your team is eager to build x. I have experience with that language, having designed, coded, and shipped an app that [measureable success]. I've used it with [Imnop frameworks] and am confident that I could add a dynamic and creative force to your team.

Would you be interested in meeting up to chat further? I am currently located in San Francisco and have enclosed my résumé to provide you with an overview of my work history and ongoing education. If you have any questions or wish to schedule a meeting please email me at chris.barnes.2000@me.com or call me at (360) 593-3087

Sincerely,

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>

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.