## LASTNAME FIRSTNAME

(86) 456-7890

#### contact@faangpath.com

#### **EDUCATION**

Master of Computer Science, Stanford University

Expected 2020

Relevant Coursework: A, B, C, and D.

**Bachelor of Computer Science**, Stanford University

2014 - 2017

#### WORK EXPERIENCE

**Company Name** 

Jan 2017 - Jan 2019

Role Name

- Achieved X% growth for XYZ using A, B, and C skills.
- Led XYZ which led to X% of improvement in ABC
- Developed XYZ that did A, B, and C using X, Y, and Z.

Company Name Jan 2017 - Jan 2019

Role Name

- Achieved X% growth for XYZ using A, B, and C skills.
- Led XYZ which led to X% of improvement in ABC
- Developed XYZ that did A, B, and C using X, Y, and Z.

#### RESEARCH EXPERIENCE

Project Name Jan 2017 - Jan 2019

- Achieved X% growth for XYZ using A, B, and C skills.
- Led XYZ which led to X% of improvement in ABC
- Developed XYZ that did A, B, and C using X, Y, and Z.

Project Name Jan 2017 - Jan 2019

- Achieved X% growth for XYZ using A, B, and C skills.
- Led XYZ which led to X% of improvement in ABC
- Developed XYZ that did A, B, and C using X, Y, and Z.

#### **PUBLICITION**

**Hiring Search Tool.** Built a tool to search for Hiring Managers and Recruiters by using ReactJS, NodeJS, Firebase and boolean queries. Over 25000 people have used it so far, with 5000+ queries being saved and shared, and search results even better than LinkedIn! (Try it here)

**Short Project Title.** Build a project that does something and had quantified success using A, B, and C. This project's description spans two lines and also won an award.

**Short Project Title.** Build a project that does something and had quantified success using A, B, and C. This project's description spans two lines and also won an award.

### **AWARDS**

- First-class Scholarship for Academic Excellence awarded by Wuyi University (2021,2022,2023)
- First Prize in Guangdong-Hong Kong-Macao Greater Bay Area IT Application System Development Competition (2022)

# **SKILLS**

**Programming** Python, C/C++, MATLAB, ROS, Javascript.

**Embedded** Linux, RTOS, STM32, Arduino, Rasberry Pi, Rk3399, Esp82666.

**Technologies** Kalman Filter, Factor Graph, Nonlinear optimization, Gazebo, PID, point-cloud processing