**First Last Name**

<email> · <phone number> · <linkedin link> · <github link> · <personal website> 

**EDUCATION**

| **University of Washington,** Seattle, WA  *Sophomore, Bachelor of Science in Computer Science/Engineering* | Expected Graduation: Spring 2022 |
| --- | --- |
| * GPA: <3.68/4.0> * Relevant Courses: <Data Structures and Parallelism, course name 2, etc.> | |



**SKILLS**

| * **Programming Languages:** Proficient in <Python, languages>; Familiar with <Java, languages> * **Frameworks:** Proficient in <Android Studio, framework 2>, Familiar with <framework 1> * **Languages:** Native proficiency in <Spanish, language>, Intermediate proficiency in <Mandarin, language> |
| --- |



**EXPERIENCE**

| **Experience 1**, location  *Role, team/subgroup if applicable* | MM YYYY – MM YYYY |
| --- | --- |
| * Context * Non-technical or technical description * Impact | |
| **Experience 2**, location  *Role, team/subgroup if applicable* | MM YYYY – MM YYYY |
| * Context * Non-technical or technical description * Impact | |
| **Experience 3**, location  *Role, team/subgroup if applicable* | MM YYYY – MM YYYY |
| * Context * Non-technical or technical description * Impact | |



**TECHNICAL PROJECTS**

| **Project 1** | MM YYYY – MM YYYY |
| --- | --- |
| * Context * Technical description * Impact | |
| **Project Management 1** | MM YYYY – MM YYYY |
| * Context * Technical and management description * Impact and impact on team | |



**EXTRACURRICULAR/COMMUNITY INVOLVEMENT**

| **Experience 1,** location  *(optional role / title)* | MM YYYY – MM YYYY |
| --- | --- |
| * Responsibilities * Description | |