

# First X. Last

name@school.edu — <http://example.com/> — <linkedin.com/in/example> — 123-456-7890

## OBJECTIVE

---

(CHANGE THIS) Motivated Computer Science undergraduate specializing in full stack development and interactive technologies. Skilled at delivering features quickly and integrating technologies reliably. Seeking a full-time position in 2022.

## EDUCATION

---

**Mediocre State College (US)** – *BS, Computer Science* *class of 2022*  
*Specialization in [Specialization], Minor in [Minor]* *GPA: x.y/4.0*

**Relevant Coursework:** Only list classes you're proud of and willing to talk about. Never say "Algorithms" or "Programming Java". This section is for "Automata and Formal Languages" or "Parallel Computing" etc.

## WORK EXPERIENCE

---

**Big Fintech** *Software Engineering Intern* *Summer 2021* City, State

- The sentences below are generated by [buzzwordipsum.com](http://buzzwordipsum.com) but in this job description there's some tips.
- Never have a line less than half the page wide. If you've got dangling content either shorten the line or add more buzzwords/acronyms that describe your work until you've got past the midpoint. Blank space bad.
- Use words such as Designed, Implemented, Provided, Researched, Created, Collaborated, etc. Action words.

**Tiny Local Software Firm** *Software Engineering Intern* *Summer 2020* City, State

- In the low hanging fruit space, industry is dynamically virtualising its innovative capabilities. In the future, will you be able to conservatively engineer big datas in your business?
- Our business revolutionizes best practices to globally and reliably right-size our long-term standard setter. We use our immersive stacks to virtually manage our architecture expectations. Our Next-Generation Step-Change solution offers deliverables a suite of best-of-breed offerings.

**Government Research Lab** *Intern (over two years here's how you do that)* *2018 & 19* City, State

- 2019: World-class enterprises proactively enable customer-focused diversities for our prince2 practitioners. Going forward, our competitive synergy will deliver value to propositions.
- 2018: Key players will take ownership of their core assets by strategically right-sizing innovative bandwidths. You need to ethically engineer your big datas to increase your driver velocity.

## PROJECTS

---

**College Research Experience** *Autumn 2019 to Summer 2021*

- Our Value-Added Step-Change solution offers ballpark figures a suite of senior offerings. Key players will take ownership of their propositions by conservatively aligning world-class agile workflows.
- Our business virtualises core assets to globally and dynamically engineer our actionable stand-up.
- Key players will take ownership of their platforms by dynamically relaying customer-focused big datas.

**Personal Programming Project** [github.com/example/project](https://github.com/example/project) *January 2021 to Present*

- Is your enterprise prepared for proactive platform growth? You need to reliably facilitate your architectures to increase your proposition velocity.
- We aim to virtually incentivize our stakeholder by dynamically monetizing our end-to-end best-in-class best practices.

## SKILLS AND INTERESTS

---

**Languages:** (I do not know these languages these are from TIOBE) Python, C, Java, C++, C, VB, JavaScript

**Software:** (examples) Microsoft Office Suite, Game Engine, Data analysis tools

**Interests:** (examples) Volunteering, Outdoors, Sports, Non-tech field you can speak on