# LUCAS KUHN

San Francisco Bay Area lucasalexkuhn@gmail.com (628) 233-6231 (54) 99947-3217

LinkedIn: linkedin.com/in/lucas-kuhn GitHub: github.com/lucaskuhn Portfolio: lucaskuhn.github.io

# > SUMMARY

• I'm Lucas, a 22 years old software developer. Originally from Brazil, I studied a bunch of artistic things before falling in love for the art of coding. Currently a software developer, I'm interested in making beautiful and meaningful things. When I'm not in front of a computer screen, you can find me smashing tennis balls in a clay court.

### > SKILLS

- Proficient: HTML, CSS, Ruby, Rails, Javascript.
- **Professional:** Agile Development, Test Driven Development.
- **Exposure:** C, Python, Postgre, MongoDB, Node, React, Adobe Creative Suite.

#### > PROJECTS

- **Project Mathcraft:** A game developed to reinforce fundamental math concept by using mental math. Combining fundamental math concepts with engaging elements of mobile gaming, the game has a variety of scenarios and endless personalization, compelling the user to use and develop math concepts to the limit.
- **Code Snippets:** A website for storing and indexing working code snippets for future reference.
- Safe.ly: Winner of the Satori challenge on the AngelHack Hackathon, effectively managed a team of 4 developers to build the application in only 24 hours. We created an effective solution for reassuring friends and family in case of an emergency.

# > PROFESSIONAL EXPERIENCE

# **Teacher | Wizard Language School**

2015 - 2017

- Developed a new education system that meets the standards of the 21st century.
- Personally taught pilot classes and followed personal development throughout all educational stages.
- Managed and educated a group of new teachers to adapt to the new technology.
- Executed the students transition from the standard education to the newly envisioned method maintaining the client's satisfaction and engagement.

#### > EDUCATION

- Electronics Engineering (non-degree Holding), Unisinos
- Web Development, DevBootCamp