

BRADY KLEIN

GET IN TOUCH:

Mobile

(319) 601 - 9960

Email

brady@bradyklein.com

Website

bradyklein.com

EDUCATION (AS OF SUMMER 2019)

2017 – Present Jeffrey S. Raikes School of Computer Science and Management, University of Nebraska – Lincoln
- Major: Computer Science, GPA 3.632, Dean's List Fall 2017, Spring 2019, Graduation (Expected May 2021)

Classes CS I, CS II, Algorithms, Software Engineering, Computer Systems Engineering, Programming Languages, Automata and Computation Theory, Innovation Processes, Calculus III, Linear Algebra, Physics I, Accounting I and II, Macroeconomics and Microeconomics, Probability and Statistics, Machine Learning, Finance, Business Writing

LANGUAGES AND TOOLS

- Java (Proficient), PHP (Proficient), JavaScript/Typescript (Proficient), Angular (Comfortable), C# (Comfortable), Python (Comfortable), C (Comfortable), C++ (Exposure), Ruby (Exposure), HTML/CSS (Exposure)
- Tools: JetBrains IDE, UNIX Command Line, Git Version Control, Microsoft Office Suite, GraphQL
- OS's: Windows, MacOS, Ubuntu Linux

HONORS

- 2017 National AP Scholar Award, 2017 National Merit Commended Scholar, Membership in Alpha Lambda Delta and Phi Eta Sigma, Member of the Honors College at University of Nebraska-Lincoln

LEADERSHIP POSITIONS

- UNL Ballroom Dance Company (Treasurer) (2018 – Present)
- UNL Kauffman Resident's Association (Representative 2017 – Present) (Service Committee Chair 2017 – 2018)
- Raikes Student Advisory Board (Representative 2017 – Present)

EMPLOYMENT

May 2019—Present: Zillow Group, Inc., San Francisco, CA

- Performing various functions as an intern, including bug fixes, API improvements, improved error logging.

January 2018 – September 2018: NIMBUS Labs, Lincoln, NE

- Adapted crazyflie-ros library for the lab's existing hardware; implemented an algorithm which, based on the position of a telepresence robot, chose how to calculate whether the robot would crash into an obstacle for an autonomous control algorithm