|  |  |
| --- | --- |
| Nigel Fang | |
| |  |  | | --- | --- | |  | EducationBS in Computer Science, Cal Poly Pomona, August 2020 — March 2023  GPA: 3.54 |  |  |  | | --- | --- | |  | ProjectsHomework Messenger Discord Bot *Python, Selenium, WebDriver, HTML/CSS*   * A Discord bot written in Python designed to send reminders about homework * Users receive messages every 12 hours about homework from GradeScope * Allows custom reminders to be set and added to the alerts  Mt. SAC Enrollment Script *Python*   * Automates enrollment process for students at Mt. San Antonio College. * Customizable PID, PW, Courses, and enrollment term.  Gamifying Typing Program *Java*   * Desktop application written in Java that records user input and displays WPM * Users see a series of words that must be typed within 60 seconds to achieve their highest WPM |  |  |  | | --- | --- | |  | CoursesOOP with C++/Java, Mt San Antonio College August 2019 — December 2019 Discrete Mathematics, Cal Poly Pomona August 2020 — December 2020 |  |  |  | | --- | --- | |  | Extra-curricular activitiesTeam Member at ACM ICPC, Riverside September 2019 — June 2020  Team member of the Mt. SAC ACM, participating and training for the annual Southern California IC Programming Contest. Trained with a team to compete in data structure programming with schools like Cal Tech, USC, UCLA. | | Details 6269910359  [nigel.fang00@gmail.com](mailto:nigel.fang00@gmail.com) Skills  |  |  | | --- | --- | | Java | | |  |  |  |  |  | | --- | --- | | C++ | | |  |  |  |  |  | | --- | --- | | Python | | |  |  |  |  |  | | --- | --- | | HTML & CSS | | |  |  |  |  |  | | --- | --- | | Unix | | |  |  |  |  |  | | --- | --- | | Git | | |  |  |  Links [Website](https://nigelfang.github.io/)  [LinkedIn](https://www.linkedin.com/in/nigel-fang-b921541b6/)  [Github](https://github.com/nigelfang) Languages  |  |  | | --- | --- | | English | | |  |  |  |  |  | | --- | --- | | Chinese (Mandarin) | | |  |  |  |  |  | | --- | --- | | Japanese | | |  |  |  Hobbies Building mechanical keyboards and Tinkering with electronics |