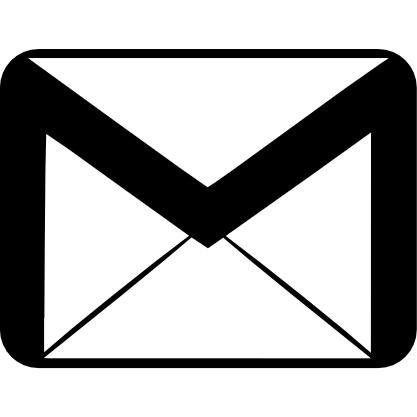
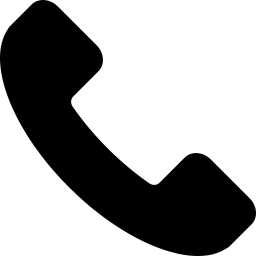
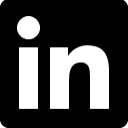
Ted Michael Celis

 [tcelis@uci.edu](mailto:tcelis@uci.edu)  (562) 986-3262  krazete  krazete

|  |  |
| --- | --- |
| **Education** | |
| **University of California, Irvine**  B.S. Computer Science (spec. Information, Intelligent Systems)  Minor in Mathematics  Dean’s Honor List (Fall 2013, Spring 2016, Fall 2016, Winter 2017) | *September 2013 – June 2018*  GPA: 3.19  CS GPA: 3.78 |
| Coursework in machine learning, computer vision, algorithms, and data structures. | |

|  |  |
| --- | --- |
| **Activities** | |
| **Methodists on Campus (MOC) Club**  *Cofounder, Webmaster* | *Irvine, CA*  *August 2016 – June 2017* |
| Work with MOC leader and University United Methodist Church director to manage the group’s website, Facebook page, and monthly newsletter. | |
| **Anteaters Mathematics Club**  *Member, Speaker* | *Irvine, CA*  *September 2014 – March 2016* |
| Gave a talk about how programming can help in visualizing mathematical concepts with the aid of the MathBox.js library. | |

|  |  |
| --- | --- |
| **Projects** | |
| **AntScoper**  *antscoper.appspot.com* | *October 2017 – Present* |
| Parses, stores, and presents official UCI course schedule and map information on a website for students to know where and when a classroom is available for use. Uses Python, HTML, CSS, and JavaScript with Google Datastore, Leaflet, and my own TimeTable plugin. | |
| **Integrated Chinese Multimedia Exercises**  *integrated-chinese.appspot.com* | *September 2015 – August 2016* |
| A modernized, mobile-friendly version of UC Berkeley’s IE-exclusive Chinese website. Corrections and original content have also been added. Uses Python, HTML5, CSS3, and JavaScript 6. | |
| **UCI Schedulizer**  *ucisch.000webhostapp.com* | *July 2014 – December 2014* |
| Automatically converts the plaintext study list from UCI’s WebReg into an interactive personalized schedule webpage. Uses HTML, CSS, JavaScript, PHP, and MySQL. | |

|  |  |
| --- | --- |
| **Programming Languages** | |
| **Proficient with**  JavaScript, HTML, CSS, Python, LaTeX | **Familiar with**  MATLAB, PHP, C++, C, MySQL, R, Swift |