$\begin{array}{c} \textbf{Seiya Ono} \\ \textbf{seiya.ono12@gmail.com} \mid (949) \ 278 \ - \ 6443 \mid onibrow.github.io \end{array}$

Education				
University of Californ Bachelor of Science: Ele	_	omputer Science	_	t 2015 - May 2019
Course Work: Structure and Interpret Programming (CS61B); mation & Devices Syste	Designing Information	& Devices Syste	ems I (EE16	6A); Designing Infor-
Employment Expe	rience			
 Developed patience Intro to CS Lab Assistance Help out TA's in Later to Eeps Python fresh Intro to EE Lab Assistance Survey the lab and Keeps electrical lab 	ab and Office Hours by a and develop deeper unstant: help students with their skills in check and deve	tudents ranging people skills for answering studer derstanding by easignments elop teaching ski	from sixth a wide age January nts' question explaining to ugust 2016	range / 2016 - May 2016 ns
- Help develop a new Experience	lab based on op amp lo	9		
Pioneers in Engine - Bringing STEM - Develop team sk DevOps: - Maintaining - Create a club - Teach and er Student Mentor - Involve under - Guide their re Smart Sensor P - Recruit new series - Design and periode in the series - Put together - Maintain a common c	education to underprivle education to underprivle cills in a large project properties of wide continuous integrations of the continuous integration of the c	edged high school oduction enviror of BeagleBone Blation git flow and guidelines of through robotions and train stating Arduino of the spedite board of the school of the	nuary 2016 olers throughment ack's Ubunt cs tion ff in soldering erials, and te	eg, Eagle, and Git
Skills				
Programming Langua Java	_	/thon	С	
General Skills: GNU/Linux Japanese	Computer Building Eagle Git	LATEX Electrical	Mentoring Lab	Arduino GerbMerge