

Curriculum Vitae		
Yang Liu		Cell: 177-456-7890 No 99 Shangda Rd, Baoshan, Shanghai, China
Education Background		
2008 - 2012	Bachelor of Engineering Computer Science University Alpha	Shanghai, China
Research Experience		
2014 - 2015	Research Assistant Lab for Social Computing and Information Retrieval	Shanghai, China
2013 - 2014	Research Assistant User Research Lab	Shanghai, China
2011 - 2010	Research Assistant Virtual Interaction Research Center Yang participated in a research project on virtual reality (VR). Yang's contributions to this project include observing 8 users' interaction with the VR headsets and discussing the observation notes with users for feedback collection.	
Industrial Experience		
2017 - 2018	Algorithm Engineer Chuangxiang Technology Inc.	Shenzhen, China
2016 – 2017	Data Analyst Blue Whale Wireless Inc.	Beijing, China
2015 – 2016	Web UI Designer Fangyuan Logistics Inc.	Shanghai, China

Curriculum Vitae		
Chen Chen		Cell: 188-456-7890 No. 2 Kexueyuan South Rd, Haidian, Beijing, China
Education Background		
2008 - 2012	Bachelor of Science Information Science University Beta	Hangzhou, China
Research Experience		
2014 - 2015	Research Assistant The Lab for Wearables	Hangzhou, China
2013 - 2014	Research Assistant Research Center for Health Info	Hangzhou, China
2012 - 2013	Research Assistant Social Computing Lab	Hangzhou, China
Industrial Experience		
2017 – 2018	User Experience Designer Fei-Teng Tech Inc.	Hangzhou, China
2016 – 2017	Data Analyst Xin-Rui Auto Inc.	Beijing, China
2015 – 2016	User Experience Designer Meng-Long Inc. Chen participated in the development of an online multiparty collaboration platform. Chen generated the design of this online platform through iterative discussions with both the developer team and the marketing team.	Shenzhen, China

Curriculum Vitae		
Alex Brown 1000 Baltimore Ave, College Park, MD, US		Cell: 123-456-7890
Education Background		
2010 - 2014	Bachelor of Science Psychology University Gamma	Cambridge, MA
Research Experience		
2013 – 2014	Research Assistant Education and Innovation Lab	Cambridge, MA
2012 – 2013	Research Assistant Robotics Lab Alex participated in a research project on human-robot interaction. Alex's contributions include recruiting 7 participants to perform a given task in the lab and analyzing the data collected from these lab sessions.	Cambridge, MA
2010 – 2011	Research Assistant Citizen Research Lab	Rochester, NY
Industrial Experience		
2017 – 2018	User Experience Designer GoPay Inc.	Boston, MA
2016 – 2017	Product Manager Involution Studio Alex worked on a project that provides technical support for small e-commerce merchants. Alex met frequently with colleagues from the developer team, the marketing team, and the customer service team to gain a comprehensive view of the merchants' demands.	Mountain View, CA
2015 – 2016	User Interface Designer X-Energy Inc.	Los Angeles, CA

Curriculum Vitae		
Taylor Davis		Cell: 333-456-7890 2500 College Dr., New York, NY, US
Education Background		
2009 – 2013	Bachelor of Science Human-Computer Interaction (HCI) University Delta GPA 3.12 out of 4	New York, NY
Research Experience		
2014 - 2015	Research Assistant Urban Studies Lab Taylor participated in a research project that aimed to improve the public transportation system in the United States. Taylor's contributions include applying machine learning techniques to analyze relevant data from the National Transit Database in the last 10 years and submitting the research paper to a peer-reviewed journal.	New York, CT
2013 - 2014	Research Assistant User Experience Lab	New York, CT
2012 - 2013	Research Assistant Interactive Intelligence Lab	New York, CT
Industrial Experience		
2017 - 2018	Product Designer Tuft & Needle Inc. Taylor joined a product team developing smart devices for homes. Taylor's responsibilities include designing a prototype chatbot that can communicate with both human users and their home appliances.	Phoenix, AZ
2016 – 2017	Animation Designer Vrboz Inc.	San Jose, CA
2015 – 2016	User Interface Designer Triangle Wireless Inc.	Austin, TX