



**Andrew Chung** · 3rd  
Founder at OpenAxis  
New York City Metropolitan Area · [Contact info](#)  
500+ connections



## Experience



**Founder**  
OpenAxis · Full-time  
Sep 2020 – Present · 1 yr 2 mos  
New York, United States  
OpenAxis makes storytelling through visualization and data simple, trackable, and shareable.



**Founder**  
Antier  
Mar 2020 – Jul 2020 · 5 mos  
Exploring something new.



**Senior Software Engineer (Consultant) / Sales Engineer**  
Zammo  
Jul 2019 – Feb 2020 · 8 mos  
Greater New York City Area  
Zammo.ai is cross-platform voice app deployment, easily creating and publishing voice skills on multiple platforms (Alexa, Google Home, Cortana). Developed in cloud technologies including Azure Orchestrator Functions, Azure Service Bus, QnA Maker API services, and ASP.NET Core. [...see more](#)



**Technical Solutions Professional - Global Black Belt (Mobile apps / Cloud)**  
Microsoft  
Jul 2016 – Sep 2019 · 3 yrs 3 mos  
San Francisco Bay Area  
As part of the Global Black Belt team, designed and architected enterprise solutions, taught and trained enterprise developers, and built POCs for large enterprise customers on topics ranging from Mobile (Xamarin), Serverless, Bots, AI and Cognitive Services, Cosmos DB (NoSQL), and architecting cloud native PaaS apps on Azure. [...see more](#)



**Customer Success Engineer / Sales / Project Management**  
Xamarin  
Jan 2013 – Sep 2019 · 6 yrs 8 mos  
San Francisco Bay Area  
Connected with and helped developers code, test, monitor, and deploy mobile apps (Xamarin.iOS, Xamarin.Android, and Xamarin.Forms) using best practices and guiding them in building cloud-first scalable backend infrastructure. Prospected and presented to C-level executives to engineering managers, and performed product demos to technical ai [...see more](#)

[Show 4 more experiences](#)

## Education



**Harvard University**  
BA, Economics



**Stanford Graduate School of Business**  
Master of Business Administration (MBA), Entrepreneurship/Entrepreneurial Studies  
Coursework in Human Computer Interaction