

MAXIMILIAN LI

1228 Emerson St Unit 203 | Evanston, IL 60201
(773) 630-1093 | max.li@kellogg.northwestern.edu

EDUCATION

- 2018-present **KELLOGG SCHOOL OF MANAGEMENT | NORTHWESTERN UNIVERSITY** Evanston, IL
SEGAL DESIGN INSTITUTE AT THE MCCORMICK SCHOOL OF ENGINEERING
MMM Joint Degree Candidate, MBA and MS Design Innovation, June 2020
- Major: Marketing, Concentration: Data Analytics.
 - Case Competitions: Created a re-branding marketing strategy for Azure AI as Microsoft Innovation Challenge Top 7 Finalist; Designed a multi-modal motion sickness solution for autonomous vehicles as a Goodyear Innovation Challenge Winner; Haas Amazon Tech Challenge Top 8 Finalist; Cisco Challenge Semi-Finalist.
- 2008-2013 **PRINCETON UNIVERSITY** Princeton, NJ
Bachelor of Arts, Art & Archaeology, June 2013
- Awarded the Seeger Summer Fellowship to study at the Institute of Balkan Studies (Summer 2011); Research Associate at the Princeton Numismatic Collection (August 2012 – May 2013).

EXPERIENCE

- 2017-2018 **COGNOSANTE – Healthcare Technology Consulting Service** Los Angeles, CA
Senior Software Engineer, March 2017 – June 2018
- Managed a 7-person technical development team as the lead developer to design, architect, and develop the eSante Inform, a platform offering real-time patient information to care delivery organizations.
 - Partnered with our executive team and third-party vendors to execute successful eSante Inform product launch with American Indian Health Services, Alabama and Puerto Rico Medicaid agencies as initial customers.
 - Designed and wrote code to retrieve and aggregate millions of records to help healthcare providers generate comprehensive patient care histories; self-taught Python and Go programming languages to code the platform.
- 2016-2017 **STEADYMD – Affordable Concierge Primary Care Service** Los Angeles, CA
Software Engineer, August 2016 – March 2017
- Cultivated product roadmap and strategies with a three-person team, including the COO for a concierge medicine platform; realized 100%+ increase in active monthly users in the first four months of product launch.
 - Designed and coded a cross-platform SteadyMD experience for web, iOS, Android, and desktop; managed the three-person team according to lean methodologies to continuously iterate and meet tight deadlines.
- 2015-2016 **FUNNELENVY – B2B Account-Based Marketing Platform** San Francisco, CA
SCRUM Master/Junior Software Engineer, December 2015 – August 2016
- Managed the engineering processes for a six-person team to build and launch a B2B marketing and customer personalization platform for companies such as HP and VMware.
 - Increased team sprint velocity by 70% by enhancing communication with offshore team members through daily meetings; facilitated cross-functional collaboration among key stakeholders, engineering team, and sales team.
- 2013-2015 **CHICAGO PUBLIC SCHOOLS** Chicago, IL
Special Education Teacher (Pre-K to 5th Grade), June 2013 – July 2015
- Selected for The New Teacher Project fellowship through a rigorous process with an 8% acceptance rate.
 - Introduced a bi-weekly Hour of Code program at Wadsworth STEM for a class of 4th graders to build mobile math apps. As a result, students demonstrated up to 120% increase in standardized math test scores.
 - Employed data-driven instructional methods to teach classes of up to twenty Kindergarten to 4th grade diverse learner students with moderate to severe disabilities in both co-teaching and individual settings.

ADDITIONAL DATA

- **Co-Founder:** AccountingPenguin is an accounting-focused candidate testing and management platform; interviewed 30+ accountants and hiring managers, designed and coded the platform; currently in beta-testing.
- **Bootcamp Instructor:** Co-taught two sessions of UCLA Coding Bootcamp (Intensive 6-month coding bootcamp).
- **Tech Consultant:** Performed pro bono web and marketing services for nonprofits such as LA Promise Fund and Rainbow Services; Commissioned to design and create web presence for fashion and real estate venture firms.
- **Multi-Lingual:** English (native); Mandarin (intermediate); Japanese (intermediate);