

Andrew Levinson

data visualization & product designer in new york

■ andrewlevinson.me ■ andrewlevins@gmail.com ■ 224-622-1788

work experience

2018

Data Visualization Designer

United Nations Development Programme (UNDP)
Regional Bureau for Africa in New York

During this Parsons class partnership, I researched, designed, and coded web-based data visualizations on Sub-Saharan Africa's renewable energy potential while working with the Chief Economist and Head of the Strategy and Analysis Team.

2017–2018

Product Designer

Devbridge Group in Chicago

I was a designer on a cross-functional team in a dual-track Scrum workflow building large, complex digital products. My various design process activities included research, user personas, sitemaps, user flows, wireframes, user testing plans, interface designs, style guides, and more.

2014–2017

Senior Analyst, Analyst

Accelerated Growth Advisors in Chicago

I designed, developed, and implemented dynamic financial models, tools, and dashboards, rebuilt financial and operational infrastructure for \$2M – \$60M companies, led the internal R&D team, and taught classes related to finance & accounting, Excel modeling, and project management.

2008–2011

Professional Touring Musician

MONSTERS (Signed Band) in North America

I composed music, recorded albums, and toured nationally and internationally while managing the band's creative direction, financing, merchandising, and logistics.

education

2019

Parsons School of Design

M.S. Data Visualization
3.96 / 4 GPA

2014

DePaul University

B.S. Accountancy
Minors in Economics; Screenwriting
Magna Cum Laude

2017

Bloc Designer Track

Immersive 1200+ hour six-month
mentor-led design boot camp program

skills & tools

Information Design & Data Visualization
Full-Stack Web Development
UX Research & Testing, Flows & Stories
UI Screen Design & Prototyping
Product Management
Financial Modeling & Analysis

HTML / CSS / JavaScript
D3.js / P5.js / Vue.js & Nuxt.js
Mapbox / Leaflet / QGIS
Git & Github / Netlify
Node.js & Express / R / Python
AWS / PostgreSQL / DynamoDB
Sketch App / Flinto / Principle / InVision
Advanced Microsoft Excel