Charles Drews

New York, NY | charlesdrews@gmail.com | 847-269-0691 | charlesdrews.com

SKILLS CS: Java | Android SDK | XML | JSON | REST APIs | SQL | Python | Bash | Git & Github | Android Studio **Business**: Project scoping/mgmt | Deliverable writing | Leading meetings/presentations | Remote collab.

ANDROID APPS ON GOOGLE AY STORE

ANDROID Don't Forget: Reminder app providing notifications at user-specified times from a background service **APPS ON** including weather based on location, tasks by due date/time, and birthdays from Google contacts

PLAY STORE Pongish: Built a game engine from scratch for this Pong clone; graphics drawn via Canvas/SurfaceView

Etch-Your-Sketch: Classic Etch-A-Sketch action using custom views and Canvas, plus extras like multiple colors, line weights, erase by shaking, save etchings to gallery, and share to other apps

EXPERIENCE General Assembly

6/2016 - Present

Junior Instructional Lead (2/2017 - Present) | Instructional Associate (6/2016 – 1/2017)

New York, NY

- Co-taught three full-time 12-week sessions of GA's Android Development Immersive
- Taught lessons; did daily code reviews of students' work; maintained GA's global ADI curriculum organization on enterprise GitHub; trained incoming Instructional Associates
- Wrote over two dozen new lessons/exercises/assignments, including lessons on MVP architecture, testing w/ Mockito, master/detail flow, Canvas & SurfaceView, Github Pages

NYU Langone Medical Center

2/2015 - 9/2015

Senior Performance Analyst

New York, NY

- Aggregated disparate data to produce analyses for a C-suite audience on a daily basis
- Quantified relationships between hospital metrics via over a dozen regression & correlation tests
- Built several KPI models to quantify facility utilization & throughput; tracked Lean metrics
- Facilitated monthly interdepartmental meetings to verify and explain trends in the data

Deloitte Consulting LLP

3/2005 - 8/2014

Manager (9/2011 – 8/2014)

New York, NY

Sr. Consultant (9/2008 – 9/2011) | Consultant (9/2006 – 9/2008) | Analyst (3/2005 – 9/2006)

Chicago, IL

- Built databases w/ 10MM+ records for over half a dozen clients; wrote SQL to analyze trends
- Wrote Visual Basic macros and built complex Excel models for over two dozen clients
- Led development of client deliverables; traveled 1-2x per month to lead client meetings
- Managed 5-10 client and internal projects at a time w/ 1-2 junior staff per project

EDUCATION General Assembly

1/2016 - 4/2016

Android Development Immersive Student

New York, NY

- Built *Don't Forget* (see above), also runner-up in team hackathon w/ *QuickTap*, an app to search for beers by voice, then order and check-in your beers
- Worked w/ teams and solo to build dozens more apps utilizing various APIs, Retrofit, Volley,
 Picasso, Glide, SQLite, Realm, Firebase, background threads & services, SyncAdapters, etc.

New York University – Courant Institute of Mathematical Sciences

9/2014

MS in Computer Science

New York, NY

- Studied algorithm design & analysis, programming language theory, compilers, operating systems & virtual machines, database theory, NLP, and scientific computing
- Built and deployed web apps in Python and C#; implemented OS and VM components in C
- Used MATLAB to solve systems, perform regression & interpolation, apply Monte Carlo methods

Northwestern University

6/2004

BA in Mathematics

Evanston, IL