Andrew Violette

Seasoned Programmer and Manager

4990 North Tamarack Drive Hoffman Estates, IL 60010 (847) 863-4992 aviolette@gmail.com www.andrewviolette.net

EXPERIENCE

divvyDOSE, Chicago, IL — Software Architect

February 2019 - Present

Server-side development in python for the pharmaceutical industry.

Digital Fleet, Chicago, IL — Principal Engineer

September 2018- February 2019

I was involved in doing full stack development in C# on web services built on the .NET platform. I've spent an equal amount of time doing Android development in Java for Digital Fleet's tablet application.

Signal, Chicago, IL — Senior Development Manager

May 2010 - August 2018

I was one of the original programmers at Signal (né BrightTag) where I was involved in writing many of Signal's core services, which were primarily written in Java, Ruby, and Python. I was involved in writing both mobile SDKs (iPhone and Android). For the last year and a half, I was manager of the Data Engineering Team, which was responsible for collecting and transforming all the statistical data that was collected on the site.

ADDITIONAL WORK EXPERIENCE

Rearden Commerce – Foster City, CA – Principal Engineer – 2008 – 2010 Orbitz – Chicago, IL – Technical Manager – 2001 – 2007 Accenture – Northbrook, IL – Senior Software Engineer – 1995 – 2001 Hewitt Associates – Lincolnshire, IL – Software Engineer – 1994–1995 IBM – Boca Raton, FL – 1994–1995 NSA – Fort Meade, MD – 1990 – 1992

EDUCATION

Depaul University, Chicago, IL — M.S. Software Engineering

September 1998 - August 2000

Indiana University, Bloomington — B.S. Computer Science

September 1989 - June 1994

SKILLS

Java

AWS Cloud

Google Cloud

Ruby

Kafka

Guice

Node

Python

Android

PROJECTS

Chicago Food Truck Finder
http://www.chicagofoodtruck
finder.com A website that
geolocates food trucks on
Chicago streets. This is an
ongoing project of mine since
2011. I have wrote iPhone and
Android apps, and have
integrated with two GPS
providers that food trucks
wire into their trucks.