

John Doe

Software Engineer

Profile

Passionate about building scalable solutions with high performance.

Intersed in API as a Service.

Details

Seoul, South Korea,

+821000000000

dev@pdfswitch.io

Links

[PDFSwitch](#)

Skills

Python

AWS

Javascript

Docker

Employment History

Software Engineer at Facebook, MENLO PARK, CA, USA

January 2019 — Present

Experience working on a range of classification and optimization problems, e.g. payment fraud, click-through rate prediction, click-fraud detection, search ranking, text/sentiment classification, collaborative filtering/recommendation, or spam detection

Software Engineer at Mountain View, CA, USA, Mountain View, CA, USA

January 2017 — December 2019

Developed the next-generation technologies that change how billions of users connect, explore, and interact with information and one another. Our products need to handle information at massive scale, and extend well beyond web search.

- Designed, developed, tested, deployed, maintained and improved software.
- Managed individual project priorities, deadlines and deliverables

Solutions Engineer(APAC) at Sendbird, Seoul, Korea

January 2015 — January 2017

- Worked toward customer success - worked with our Customer Success and Sales teams to educate customers on how to best use SendBird.
- Lead implementation design - consulted with customers on technical and UI design to architect efficient and scalable solutions to deliver the best user experience.
- Built vertical solutions - Built tools and vertical solutions with SendBird for customers as the need arises such as third-party integrations.

Education

BS in Computer Science, Standford University, Serra Mall, Stanford, CA

March 2012 — March 2017

PDFSwitch High School

January 2008 — January 2012