

Georges Duverger

69 Bond Street, Apartment 4 Brooklyn, NY 11217 +1 (646) 202-0553

georges.duverger@gmail.com gduverger.com [@gduverger](https://www.linkedin.com/in/gduverger)

EXPERIENCE

Technical Product Manager at Phosphorus

A computational genomics company

January 2017–Present (New York, NY)

- Lead the product development cycle: requirements gathering, sketching and wireframing, Backlog estimation and prioritization with the leadership team, acceptance testing
- Manage alongside the CTO a team of 13 engineers following the Scrum framework
- Communicate Sprints stats internally and Releases notes externally

Founder at Fitmeal

The 1st NLP (Natural Language Processing) service for food

August 2015–December 2016 (Brooklyn, NY)

- Managed all aspects of the project including user research, strategy and roadmap, design and engineering, customer support, marketing and business development
- Used machine learning technology (scikit-learn) to find correlations between users' diet and their health conditions
- Built a custom-made NLP (Natural Language Processing) toolkit
- Released a text messaging service and a Facebook Messenger bot

Software Engineer at eBay

December 2011–June 2015 (New York, NY)

- Developed new user experiences and features on eBay including Feed (items resurfaced based on users' interests), Today (browsable collections curated daily), and Story (inspiring articles)
- Collaborated with designers on Collect (eBay for coin and comic collectors)
- Led the internationalization of the homepage to 20+ countries

Web Designer & Developer at Hunch

A recommendation engine acquired by eBay

June 2010–November 2011 (New York, NY)

- Brainstormed new feature ideas and user flows
- Worked on the front-end of the main web application

EDUCATION

Ecole Polytechnique de l'Université Grenoble Alpes

Master of Science in Engineering

2004–2007 (Grenoble, France)

- Completed a 1-year exchange program at Concordia University in Montreal, Canada
- Interned at a Human-Computer Interaction research lab focusing on the "plasticity of interfaces"

Université de Savoie

Computer Science Degree

2002–2004 (Le Bourget-du-Lac, France)