# MATTHIEU GRIEGER

**▼** matthieugrieger@gmail.com · **in** matthieugrieger · **Q** matthieugrieger.com

## **EXPERIENCE**

#### **Amazon** · Seattle, WA

Aug. 2016 - Present

Software Development Engineer

Member of Transactional Foreign Exchange (TFX) team within Consumer Payments organization.

- Implemented improvements to monitoring systems.
- Participates in on-call rotations to address operational issues.
- Participates in code reviews to ensure code quality and correctness.

### Seattle Pacific University Library · Seattle, WA

Sep. 2013 - Jun. 2016

Tech Desk Consultant

Member of library staff tasked with helping students and faculty with technology-related questions.

- Maintained metadata for an archive of over 3,000 audio/video files.
- Wrote various scripts to optimize and automate my work.
- Provided consultations to students on software usage.

#### Amazon · Seattle, WA

Jun. 2015 - Sep. 2015

Software Development Engineer Intern

Member of Transactional Foreign Exchange (TFX) team within Consumer Payments organization.

- Created a caching library for exchange rates to improve latency of TFX API calls.
- Technologies and tools used: Java, Spring, JUnit, Mockito, Hibernate, Git.
- Received a full-time offer at the end of the internship.

# **EDUCATION**

#### Seattle Pacific University, Seattle, WA

Sep. 2012 - Jun. 2016

- B.S. Computer Science major, Computer Engineering minor
- 3.93 GPA, Summa Cum Laude
- Member of Alpha Kappa Sigma honor society
- · Recipient of Ken Smith Sr. Scholarship
- · Dean's List every quarter

## 🗱 Skills

- Programming Languages: Java, Go, Python, C, C++, Bash, HTML/CSS, JavaScript, LTEX
- Operating Systems: Linux (Arch, Debian, RHEL), Windows XP/7/8/10, macOS
- Applications: Git, IntelliJ IDEA, Visual Studio, Atom, Sublime Text, Bash/ZSH, LTEX

#### i MISCELLANEOUS

- Experienced in agile methodologies (scrum, sprints, etc).
- Excellent at communicating clearly and effectively.
- Insists on the highest standards, looks to resolve technical debt whenever possible.