#### SAMI ELJABALI

#### San Francisco | seljabali@gmail.com | 925-577-5994

#### **EDUCATION**

#### University of California, Berkeley: Bachelor of Computer Science

#### **WORK EXPERIENCE**

### Lead Android Engineer, San Francisco, CA

Jan 2017 - Present

#### TravelBank

- Delivered an expense tracking, trip budgeting, flight, & hotel booking app for business travel.
- First full-time hire that brought an expense web app to native life with SnapChat like camera view within first three months.
- Recruited developers via technical phone screens and onsite interviews.
- In one year increased install count from ~60 => 10k+. Ratings 3.6 => 4.5. #13 Expense Report App.

### **Lead iOS Engineer,** Tokyo, Japan *Orb*

Jul 2016 - Oct 2016

Delivered a merchant & customer wallet on iOS that handle private currencies for businesses and banks.

### **Founder,** San Francisco, CA Coding Camels

Jul 2014 - Jul 2016

- Launched a mobile company aimed at creating apps targeting Arabic speaking people.
  - Habibi Time, An Arabic phrase book app that helps lovers flirt in Arabic. Released on Android & iOS.
  - Ya3ny, A crowd sourced urban dictionary for Arabic, & more.

# **Software Engineer, Android,** San Francisco, CA *Workday*

Oct 2013 - Jan 2016

- Put on starting team to write Workday's Android application that's able to render features from apps division natively.
- Developed various core features exclusively such as Payslips, Worker Search, & Worker Profile as well as many widgets.
- Developed Expenses with another engineer that made expense logging & submission for approval easy.
- Expenses included calendar view, ability to attach multiple photos of receipts to expenses, & drafting before submission.
- Developed tool that showcases widgets Android/iOS supports that became used for automation & documentation.

# **Application Software Engineer**, **Financials**, Pleasanton, CA *Workday*

Oct 2010 - Oct 2013

- 15th Financials engineer working amongst pioneers of the field to build a modern SaaS accounting solution scaled to handle large multinational organizations. Development was done using XpressO, an internally brewed technology that enables rapid development via object oriented data modeling.
- Developed payments for customer invoices & its accounting for applying/unapplying payments, refunds, adjustments etc.
- Rewrote numerous core reports & processes surrounding journal lines to use indexes that upped performance by 300%.
- Developed facilities & agreements effective dating to track transaction costs against grants now used by Yale University.
- Revenue scrum master responsible for blockers & planning sprints for recognizing deferred revenue requested by Netflix.

### **Technical Analyst**, San Ramon, CA Chevron

Mar 2009 - Oct 2010

- ASP.NET/SQL project tracking worldwide historical sales, costs, & projected sales for profitability metrics based insights.
- Wrote web pages & SQL intense features for planning & cost calculating features alongside health monitoring scripts.
- Education Committee Member: hosted & facilitated discussion panel on career paths within Chevron & other events.

# **Program Manager**, Redmond, WA *Microsoft*

Jun 2008 - Aug 2008

- Designed & presented functional specifications for Windows Mobile 7's Start Menu & Notifications before stakeholders.
- Collaborated with PM's & UX Designers across all teams within the Mobile division having stake in the Start Menu.
- Designed & put forward user studies to resolve design disagreements amongst stakeholders conducted by UX.

# **Software Engineer**, San Jose, CA *Cisco*

May 2007 - Aug 2007

- Worked in C on Cisco's IOS operating system to program a tool that monitors BGP connectivity between two routers to then gather logs from both should they loose connectivity for analysis.
- Took training classes on development IOS, its architecture, how to use Cisco's build & code deployment tools.

#### SKILL S

Computer Languages: Java, Kotlin, Swift, Python, C/C++, VB, SQL, HTML, CSS, Javascript, PHP, R, LISP.

Frameworks: Android, Django, .NET, iOS.

Natural Languages: English(Native), Arabic (Native), French (Elementary), Hindi/Urdu (Elementary).