Karim

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# Summary

In a career that has spanned two decades and several industries and roles, I have become adept at helping companies achieve their engineering goals by finding the right talent, developing efficient SDLCs and delivering to the business with less cost and faster turnaround. I have been able to effectively bridge the gap between business partners and engineering by drawing on 20 years of experience – half of which was spent as a developer and engineering architect, the other half as an engineering leader of both small and large teams. I measure my performance in two ways: the quality and predictability of the output an engineering team produces and the culture and happiness of that team.

# Core Proficiencies

* Software Development using:
  + **Languages**: Python, JavaScript (FE/BE), Typescript (FE/BE), C++, PHP
  + **Frameworks**: Express, React, Django, Flask, Vue
  + **Data**: Relational (MySQL, Postgres), Key/Value (Redis), Document (Mongo), Event Stream (Kafka)
  + **Infrastructure**: AWS, Kubernetes, Docker
  + **Environments**: NodeJS, Windows
* Efficient Large Software Project Development Lifecycle Management
* Partnering with Cross Functional Business Units
* Employee Development and Developer Experience Excellence
* Change Management
* Vendor Relationship Management and Budgeting

# Experience

## Under Armour, 2015-Present

### Sr. Manager, Software Engineering – E-Commerce, Labs, Infrastructure, Advocacy

### Leading the team responsible for Infrastructure since late 2019. Increased the number of touchpoints with Engineers 4x creating more opportunity for discussion and roadmap input. Moved the team from a “reactive” style of operation to a “proactive” one with a defined roadmap, a development cadence. In the process, the attrition rate since taking on this role a year ago has dropped to near zero.

### Leading the team responsible for Engineering Advocacy at Under Armour. Introduced regular internal tech talks, informational newsletters and slack-based support system that increased support request intake x4 and reduced time to resolution by half.

### Led the development of a graph database and supporting software to aggregate product data from multiple internal sources to help with supply chain efficiencies, product line management predictions as well as product information dissemination across the company. Aggregated data from three different internal, proprietary, systems into one searchable store elevating raw data as well as calculated traits that have otherwise been hidden from or unavailable to internal users.

### Led the development team responsible for the Under Armour North America custom e-commerce platform that delivers close to three quarters of a billion dollars in revenue per year.

* Organized the migration of a monolithic E-Commerce platform from ColdFusion to a micro-service architecture with most services written in NodeJS and shared communication over a Kafka bus.

### Managed 13 full time employees directly and an engineering team of 60 (10 teams) indirectly at its height.

### Designed and led the implementation of an SDLC that facilitated the deployment of 10-20 releases to production per day, a consistent productivity cadence and aligned product and engineering teams much more closely than they ever had before.

### Delivered the successful UA ICON project ahead of schedule and under budget by assembling the right team and establishing the implementation strategy.

### Slashed capital expense by 30% by negotiating with consulting vendors to engage with fewer consultants in a more structured environment while delivering higher quality products in less time with more predictability.

### Hired over 60 full time engineers and consultants using an onboarding process that included recorded instruction, tech talks, highly curated system documentation and a mentoring system pairing new recruits with senior engineers.

### Led the development team responsible for the delivery and transition to a B2B solution which delivers 450 million dollars of revenue per year.

## Millennial Media, 2011-2015

### Sr. Manager, Software Engineering – Ad Server and Supporting Tools

### Increased the productivity of mobile ad designers three-fold by building tools that made it simple to build complex ads with more reliability in less time.

### Defined and implemented an SDLC in close partnership with the Creative team and business partners to facilitate a two-week turnaround for feature and bug requests – often much faster. Applied Agile techniques custom fitted for the organization and increased transparency with partners.

### Directly managed 10 full-time engineers in two cities (Baltimore and Boston) responsible for an Ad Server and tooling that processed over a billion requests per day and was the platform delivering 80% of Millennial Media’s revenue at the time

### As a Sr. Software Engineer, I architected and developed a Video Ad Builder used to generate mobile video ads accepting a variety of criteria to build the final creative speeding up the time to create a single ad by 200%

## Verint Systems, 2004-2011

Software Architect

* Dramatically increased scalability of our video surveillance products by implementing *Op-Center* which gave companies the ability to track dozens of DVRs from a central location.
* Modernized and added significant functionality to Verint’s windows-based video browsing tool allowing 16 cameras to be viewed at once in a number of visual configurations.

## Nemetschek North America, 1997-2003

Software Engineer

* Developed features for international CAD software, VectorWorks (formerly MiniCAD).
* Primary developer responsible for native implementation of Windows version. Migrated shared code from cross-platform UI library.
* Skills: C++, Win32 SDK, MFC

# Education

*B.S. Math/Computer Science, St. Mary’s College of Maryland*

Cum Laude, 1992-1997