

# Sid Shukla

SOFTWARE ENGINEER | PRODUCT MANAGER | DO-ER

Altonaer Str. 21, 10555 Berlin, Germany

☎ (+49) 151 5333 7221 | ✉ sid@shukla.tech | 🏠 shukla.tech | 📱 thunderboltsid | 🌐 thunderboltsid

“Do, or do not. There is no try.”

## Experience

### Nutanix Inc.

Berlin, Germany

STAFF ENGINEER

Jan 2020 - to date

- Sole Staff Engineer across NKP India teams, acting as cross-team technical authority
- Led resiliency architecture for NKP, driving high-availability, disaster recovery, failure-domain awareness, and lifecycle robustness
- Drove architectural work for a strategic AI infrastructure initiative, focusing on enterprise readiness for large-scale AI workloads
- Modernized Kubernetes cluster lifecycle on Nutanix AHV by rebuilding on open-source foundations leveraging CLuster API
- Enabled first-class platform support for Red Hat Openshift and AWS EKS-A, unlocking multiple 7-8 figure ARR enterprise deals
- Built and maintained shared internal developer infrastructure, reducing friction and unblocking parallel execution for rest of NKP team
- Designed and built an open-source data Connector framework that enabled field to build net new data connectors in hours instead of months
- Graduated from Nutanix's Future Leaders Program: Highly-selective program run by top management for leadership development of top ICs

### Uber Technologies Inc.

Aarhus, Denmark

SOFTWARE ENGINEER II

Feb 2017 - Nov 2019

- Incident Commander on Ring0 (Uber's emergency incident response team): Built and trained the squad to mitigate most severe outages
- Built out various parts of Schemaless (Uber's primary NoSQL datastore) and LedgerStore (Bookkeeping database)
- Built a security framework for highly-available authn, authz, and audit logging enabling security and compliance across microservices
- Built a schema management solution for all operational storage infrastructure enabling GDPR and SOX compliance
- Built Uber's structured data definition and query language (UQL) used by all operational storage technologies solving cross-cutting problems

### Google Inc.

Mountain View, CA / Remote

SUMMER OF CODE @ GRPC

May 2016 - Aug. 2016

- Worked on qualifying Python 3.x support and PyPy support for GRPC Python - A python library for a high performance RPC framework

### Large-Scale Scientific Information Systems Group - Jacobs University

Bremen, Germany

RESEARCH AND TEACHING ASSISTANT

Sep. 2015 - May 2016

- Built a library to enable data scientists to interface with distributed raster data using NumPy algorithms and Python objects
- Created and graded assignments and examinations, conducted code reviews, ran tutorials, and helped students grasp the coursework

### Dolby Laboratories Inc.

Nuremberg, Germany

SOFTWARE ENGINEERING INTERN

Mar. 2015 - Sep. 2015

- Built a web app enabling devs to visualize build-to-build changes in performance and power metrics of Dolby codecs over a variety of hardware

## Education

### Jacobs University

Bremen, Germany

B.Sc. IN COMPUTER SCIENCE

- Specialization in Databases, Web Applications, Autonomous Systems, Computer Vision, and Image Processing

### Harvard Business School

Cambridge, Massachusetts

EXECUTIVE EDUCATION

- Executive education on strategy and leadership with tailored modules for Uber employees

### Product School

Toronto, Canada

PRODUCT MANAGEMENT CERTIFICATE

- Accelerated course on Product Management taught by product leaders

## Skills

<b>Programming</b>	<b>Proficient:</b> Go	<b>Experienced:</b> Python, JavaScript
<b>Tools</b>	<b>Proficient:</b> Git, Vim	<b>Experienced:</b> Docker, Kubernetes
<b>Languages</b>	<b>Native:</b> English, Hindi	<b>Basic:</b> German (B1)