# HARISH VENKATARAMANI

https://www.harishv.com ♦ harishv@harishv.com

## **SKILLS**

Proficient in Java, JavaScript, HTML, CSS. Worked with C/C++, Python, Artificial Intelligence/Machine Learning, Map Reduce, NoSQL, MySQL.

## WORK EXPERIENCE

## Google Search Ads, Mountain View, CA

Jan'20 - Present

Technical Lead and Manager of Vertical Ads (Part of Search Ads UI)

- Leading efforts to build new ads user experience for various search verticals.
- Held regular one-on-one meetings with my team to help them with technical design, removing roadblocks, and growing their career.

## Google Datally Backend, Mountain View, CA

July'15 - Jan'20

Technical Lead and Manager

- Used machine learning to find millions of places with public wifi all over the world.
- Integrated with carriers to get users data balance as well as reload data for installing and using sponsored apps.
- Started a new project to help app developers incentivize key actions, which grew to include over 20 engineers.

# QScreening, Hyderabad, India

Nov'13 - July'15

Co-founder

#### **Boot Camp Training to become a Full Stack Web Developer**

- Created a 2-3 month intensive project based training program to improve the employability of recent graduates.
- Mentored students to build web applications using HTML, CSS, JS and a server side language.
- · Helped students be better prepared for interviews by improving their communication, aptitude and reasoning skills.

#### **Automated Screening Tool for Employers**

- · Built tools to help employers quickly screen hundreds of candidates using assessment tests.
- · Wrote tests to check for basic knowledge of software engineering skills.

# Google Travel, Mountain View, CA

Nov'10 - Feb'13

#### Staff Software Engineer

- Launched hotel price ads on Google Search and on Google+ Local.
- Users can now see prices of hotels as well as book them while searching for hotels on Google.

# Google Plus Frontend, Mountain View, CA

May'10 - Nov'10

## Staff Software Engineer

- Helped build the initial frontend infrastructure for Google+ with an eye for low latency.
- Worked on server side rendering of the initial view, navigation and splitting the JavaScript into multiple lazily-loaded JavaScript modules.

# Google Calendar Frontend, Mountain View, CA

Mar'08 - Mar'10

#### Technical Lead and Manager

- Reduced initial login latency by more than 30%.
- · Launched a read-only offline version of calendar using Google Gears.
- Many new features like Google tasks integration, BiDi support.
- Redesign of the calendar UI for better usability and maintainability.

## Google Calendar API, Mountain View, CA

'07 - Mar'10

#### Technical Lead

- Led the team that developed and maintained the calendar GData and CalDAV APIs.
- Was consultant for many teams using the calendar APIs including Android sync, Active sync and Outlook sync.
- Worked with other companies and standards committees on improving the CalDAV API.
- Worked with Apple to ensure Google Calendar's CalDAV API works on iOS and Mac.

## Google Calendar Backend, Mountain View, CA

Jun'05 - Mar'08

### Software Engineer

- Integrated Google Calendar into Gmail. Automatically updated calendar on receiving email invitations in Gmail from Outlook and other calendaring systems. Made Gmail along with calendar iMip compliant (RFC 2447).
- · Added the ability for users to respond to email invites within Gmail as well as create events.
- · Added support for non-google calendar users.
- Support for various features like groups integration, public event search, quick add.
- Handled most of the operations duties right after our public launch including debugging production issues, scaling up to handle more users and creating a release process.
- Awarded a bonus for fixing a network code red caused by a bug in the RPC subsystem which resulted in millions of UDP packets being sent per second.

## University of Massachusetts, Amherst

Sep'03 - May'05

#### Research and Teaching Assistant

• Designed provably optimal offline and online algorithms for bandwidth arbitration to minimize cost among multiple network providers for multi-homed systems and content distribution networks.

## Microsoft Windows Sustained Engineering, Redmond, WA

Jun'04 - Aug'04

#### Software Engineering Intern

• Developed automated regression testing tools for the packaging process used in creating Windows patches.

## Georgia Institute of Technology, Atlanta

May'02 - Jul'02

#### Summer Research Intern

 Devised an algorithm for producing a schedule with minimum average execution time for an EPIC processor with infinite functional units.

## **EDUCATION**

# University of Massachusetts, Amherst

Sep'03 - May'05

M.S. in Computer Science

# Indian Institute of Technology (IIT), Kharagpur

Jul'99 - May'03

B. Tech. in Computer Science and Engineering

## **PUBLICATIONS**

- Glenn Alan Carroll, Carl Philip Sjogreen, David Marmaros and Harish Venkataramani awarded patents for Method, System, Graphical User Interface, and Data Structure for Creating Electronic Calendar Entries from Email Messages.
- Micah Adler, Ramesh Sitaraman, Harish Venkataramani, *Algorithms for Optimizing Bandwidth Costs on the Internet*, First IEEE Workshop on Hot Topics in Web Systems and Technologies, Boston, Massachusetts, USA. Nov. 13-14, 2006.
- Pradipta Ranjan Ray, Harish V, Sudeshna Sarkar and Anupam Basu, Part of Speech Tagging and Local Word Grouping
  Techniques for Natural Language Processing in Hindi, International Conference on Natural Language Processing'03, Mysore Dec.
  19-21, 2003.