PRAMOD KOTIPALL





http://p13i.io/

+1 (425) 200-5436

» Experienced with full-stack development · Active HCI research with a keen eye for UX + graphic design

Focused on creating symbiotic A.I. experiences involving A.I., user-centered design, graphics & psychology



SUMMARY

EDUCATION

EXPERIENCE

Stanford University

September 2019 - June 2021

Masters of Science · Computer Science · 2021

Depths: Human-Computer Interaction + Artificial Intelligence

Coursework: Image Synthesis Techniques, Smart Products, Tech. Venture Formation, Domain Specific Langs.

Georgia Institute of Technology

August 2015 - August 2019

Bachelors of Science · Computer Science · 2019

GPA: 3.83/4.00 (Faculty Honors: 4.00 GPA in Spring 2016, Summer 2016, Spring 2017, & Spring 2018 terms) Coursework: Machine Learning, Data Structures, Algorithms, Assembly & C, Object-Oriented Programming

SHAPE Lab @ Dept. of Mechanical Engr. @ Stanford University

Stanford CA & remote.

Graduate Research Assistant w/ Dr. Daniel Drew & Prof. Sean Follmer

September 2019 - present

» Investigating acoustic rendering via multi-robot systems to recreate remote environments

Tangible Teleportation Company

Stanford, CA & remote

Head of Software

May 2020 - present

» Leading software initiatives to build the "world's first teleportation kit" through the use of immersive haptics

» Our hardware lets you to feel the presence of your loved ones at a distance · https://tangible.team/

Department of Genetics @ School of Medicine @ Stanford University

Stanford, CA & remote March 2020 - July 2020

Software Engineer · Part-time

» Developed software for early detection of COVID-19 from wearable fitness trackers with 1,200+ users

- Implemented dependency injection (Dagger) for Android to enable instrumented integration tests
- » Led development of iOS & Android features to streamline onboarding & improve data collection process
- Paper: "PHD: A Scalable, Secure, and Interoperable Platform for Big Data-Driven Health Management" Under review in Nature Communications · More information: https://innovations.stanford.edu/wearables

Space Exploration Technologies Corp. (SpaceX)

Hawethorne, CA

Software Engineering Intern

September 2017 - December 2017

- » Designed, implemented, tested software solutions · Worked closely with PMs and UX designers
- Automated supply chain processes in ERP: mitigated legal risk, increased business efficiency
- » Engineered SQL Server + .NET/C# backend that exposed RESTful APIs to AngularJS front-end
- » Saved 1,500+ hr/yr of manual data entry · Led projects now used by all 7,000 employees

Cisco Systems San Jose, CA

Software Engineering Intern

May 2017 - August 2017

- » Architected, researched, implemented test automation framework for Cisco's Cloud DVR services
- Developed load testing and analysis framework to generate HTTP traffic and collect relevant statistics
- » Designed AngularJS front-end with Python RESTful API and ELK Orchestrates Docker containers
- Saved 10+ hr/wk of manual and error-prone OS/network configuration · Increases engineer efficiency
- » Mid-2018: Deployed by AT&T DirecTV NOW to the scale of 1.1m active users

School of Interactive Computing @ Georgia Institute of Technology

Atlanta, GA

Project Lead + Undergraduate Research Asst. (w/ Prof. Thad Starner)

January 2018 - August 2019

- "RF-Pick: Comparing Order Picking Using a HUD with Wearable RFID Verification to Traditional Pick Methods" published to ACM International Symposium on Wearable Computers
 - » Developed and analyzed Augmented Reality applications for intelligent warehouse mgmt. systems
 - » Led efforts in software dev, study design, conducting user studies, statistics, and paper writing
 - » Oral presentation given to ACM ISWC in Singapore resulting in Best Paper Award
- » "Augmented Reality Head Worn Display Positioning for Sparse Order-Picking" (pending publication)
 - » Study sought to determine the most efficient virtual display position in an environment that requires walking and reading of information for tasks like warehouse order fulfilment.
 - Study determined that the center-right position provides the best-performing binocular display position for HWD manufacturers and warehouse order pickers while minimizing the risk of the cognitive capture observed in other studies using the center-center position.
 - » Led development of sophisicated combinatorial graph search algorithms to find optimal "pick paths" to collect items in warehouse-like settings (e.g. libraries).
- "Notification Perception with Visual Distraction on Google Glass and Smartwatches (Dual-Task)"
 - » We investigate how are notifications are perceived differently when presented on wrist-mounted displays (e.g. smartwatches) and head-worn displays (e.g. Google Glass). We formulate and execute a dual-task study paradigm pairing notification stimuli with a visual search distraction task developed by
 - » Surveyed literature, designed study, prepared IRB, documented meticuously study procedures, developed software, and ran pilot subjects in first fully self-directed research study.

Undergraduate Research Assistant

January 2016 - December 2016

- » Developed predictive health analytics for heart disease patients with Professor James Rehg, Wall Lab
- » Used MATLAB and Python to apply DSP + HMMs to on-body sensors to identify concerning behavior

EXPERIENCE

ATSDR @ U.S. Centers for Disease Control and Prevention (CDC)

Technical Consultant

August 2018 - May 2019

» Researched user requirements, architected, and delivered automated air quality analysis pipeline

- » Drastically reduced time for publishing reports on air quality, assisting CDC in its public health missions
- » Architected and developed desktop application to automate processing data from air quality sensors
- » Worked closely with five other teammates to develop in an Agile method and produce demo videos

School of Mechanical Engineering @ Georgia Institute of Technology

Atlanta, GA

Atlanta, GA

Lead Software Developer (w/ Dr. Amit Jariwala, Director of Innovation)

January 2016 - May 2018

- » Built service used by 2,500 students and judges in Georgia Tech's Capstone Design Expo.
- » Integrated user feedback for highly-intuitive UX significantly reducing user onboarding.
- » Collaborated through Git-centered workflows with a tight feedback loop from advisers.
- » Technologies used: Django, PostgreSQL, Git, jQuery, responsive HTML/CSS design.

PUBLICATIONS

RF-Pick: order picking using a HUD with wearable RFID verification

best paper @ ACM International Symposium on Wearable Computers

Authors: Thomas, C., Panagiotopoulos, T., **Kotipalli, P.**, Haynes, M., Starner, T.

Order picking accounts for 55% of the annual \$60 billion spent on warehouse operations in the United States. Reducing human-induced errors in the order fulfillment process can save warehouses and distributors significant costs. We investigate a RFID-based verification method wherein wearable RFID scanners, worn on the wrists, scan passive RFID tags mounted on an item's bin as the item is picked; this method is used in conjunction with a head-up display (HUD) to guide the user to the correct item. We compare this RFID verification method to pick-to-light with button verification, pick-to-paper with barcode verification, and pick-to-paper with no verification. We find that pick-to-HUD with RFID verification enables significantly faster picking, provides the lowest error rate, and provides the lowest task workload.

PHD: A Scalable, Secure, and Interoperable Platform for Big Data-Driven Health Management under review in Nature Communications March 202

March 2020 - June 2020

Authors: Bahmani, A., Alavi, A., Buergel, T., Upadhyayula, S., Wang, Q., Krishna Ananthakrishnan, S., Celis, D., Gillespie, D., Young, G., Xing, Z., Hoang Huynh Nguyen, M., Haque, A., Mathur, A., Payne, J., Mazaheri, G., Kenichi Li, J., **Kotipalli, P.**, Liao, L., Rolnik, B., Celli, A., Dagan-Rosenfeld, O., Higgs, E., Zhou, W., Lauren Berry, C., Grace Van Winkle, K., Contrepois, K., Bettinger, K., Li, X., Snyder, M.

The enormous amount of biomedical data derived from wearable sensors, electronic health records and molecular profilings (e.g., genomic profiling) is rapidly transforming our healthcare systems. These increasing amounts of data bring tremendous opportunities for improving health outcomes but also raise challenges ranging from data acquisition and storage to analysis and utilization. We developed a Personal Health Dashboard (PHD), which utilizes state-of-the-art security and scalability technologies to provide an end-to-end solution to these big data analytics challenges. The PHD platform is an open-source software framework that can easily be configured and deployed to any big data health project to support real-time data analysis at both the individual level and the cohort level. We illustrated the use of the PHD framework for large-scale applications in disease studies (e.g., COVID-19, insulin resistance).

Comparing Order Picking Guidance with Microsoft Hololens, Magic Leap, Google Glass XE and Paper under review in ACM HotMobile 2021 October 2018 - November 2020

Authors: Lin, G., Panigrahi, T., Womack, J., Jatin Ponda, D., Srinivas, S., Kotipalli, P., Starner, T. Head-worn displays (HWDs) are an efficient and cost-effective means to guide users in order picking, a task that requires users to alternate their attention between the physical en- vironment and the HWD's virtual image. After training 12 participants to expertise in picking, we compare three significantly different HWDs: Magic Leap One, Microsoft Hololens, and Google Glass Explorer Edition against paper pick lists (the industry standard). We find that previous find- ings on HWD benefits during such tasks are not reflected in all HWDs, suggesting that hardware design significantly influences efficacy. Based on experimental results and observations, we highlight challenges such as head weight, mounting, display clarity, field of view (FOV), and display position and discuss their possible effects on user comfort, user preference, task speed, and task

Towards Finding the Optimum Position in the Visual Field for a Head Worn Display Used for Task Guidance with Non-registered Graphics

under review in ACM IMWUT

October 2018 - November 2020

Authors: Lin, G., Haynes, M., Srinivas, S., Kotipalli, P., Starner, T.

Pilots and drivers prefer head-up displays (HUDs) that provide telemetry to be placed out of line-of-sight, even though line-of-sight displays have faster reaction times. Similarly, many users of monocular head worn displays (HWDs) in industrialenvironments prefer displays offset in some manner. Where should a HWD be placed in a user's visual field? We present twostudies that compare comfort, preference, task efficiency and accuracy for various HWD positions. The first study offsets a 9.2° horizontal field-of-view (FOV) display temporally (toward the ear) from 0° to 30° in 10° steps. 30° proves too uncomfortable while 10° is the most preferred position for a simple button-pushing game, corroborating results from previous single-taskreading experiments. The second experiment uses a Magic Leap One to compare 10°x10° FOV interfaces centered at line-of-sight, temporally offset 15° (center-right), inferiorly offset 15° (bottom-center), and offset in both directions (bottom-right) for an order picking task. The bottom-right position proved worst in terms of accuracy and several subjective metrics whencompared to the line-of-sight position.

PATENTS

Wearable Haptic System for Immersive Social Telepresence (Co-Inventor)

USPTO Provisional Patent No. 63086349 (Assigned to Tangible)

October 2020

(Abstract not shared for confidentiality. More information may be made available upon request.)

AWARDS & HONORS

Best Paper Singapore

ACM International Symposium on Wearable Computers

Awarded: October 2018

Accepted: November 2020

- » Awarded for research work published to ACM International Symposium on Wearable Computers
- » Studied novel wearable RFID-based verification system for the central process of order picking in logistics

Accel Fellow @ Accel Leadership Program

Singapore

Stanford Technology Ventures Program, Dept. of Mang. Sci. & Engr.

- One of 24 entrepreneurial Stanford graduate students selected for immersive training in leading startups
- » Will be working with high-growth venture CEOs & other fellows to develop business case studies

Best in City, Best Film, Best Music

Seattle

Seattle 48 Hour Film Festival

November 2020

- » Served as Composer, Script Supervisor, and Production Assistant for 48-hour film festival production
- Team also won Best Actor, Best Actress, Best Editing, Best Direction, and Co-Best Writing amongst 25 teams and 100 talented regional filmmakers

Richard Tapia Diversity Conference attendance grant

Remote

Sponsor: Stanford Computer Science Department

October 2020

- 1 / 100 students awarded full scholarship to attend Grace Hopper Celebration of Women in Computing
- Developed skills based on demonstrated interest/experience in promoting the role of women in computing

Grace Hopper Conference travel grant

Houston, TX

Sponsor: Google

October 2016

- 1 / 100 students awarded full scholarship to attend Grace Hopper Celebration of Women in Computing
- » Developed skills based on demonstrated interest/experience in promoting the role of women in computing

Winner (Active Tooling Category) & Best Use of Google Cloud

Univ. of Washington, Seattle, WA

Dubhacks for Social Good & Hack'20 (respectively)

September 2020

- » Developed app to documents and analyze police encounters to help mitigate negative interactions
- » Displays Constitutional and Miranda rights while inconspicuously analyzing voice sentiment and context
- » Donated cash winnings (\$200) to the NAACP Legal Defense Fund and Educational Fund

Grand Prize winner

Emory University, Atlanta, GA

HackATL

- November 2016
- » Awarded for developing and presenting comprehensive business plan to Atlanta-area venture capitalists » Developed wearable tech for on-demand community help in emergency situations on college campuses

Microsoft Prize

Emory University, Atlanta, GA

November 2016

HackATI

- » Won 2nd place in Microsoft Prize category at HackATL, a tech startup hackathon at Emory University.
- » Created hardware prototype for smart watches wearers to shake hands and connect online.

GA Tech, Atlanta, GA **Faculty Honors**

Office of the Registrar @ Georgia Institute of Technology

2016-2018

- Awarded to students who earn a 4.0 GPA in a full-time academic semester
- Received in multiple semesters including Spring 2016, Summer 2016, Spring 2017, and Spring 2018

SERVICE & LEADERSHIP

Volunteer Mentorship & Advising & Tutoring

September 2019 - present Stanford, CA & remote

- One-on-one volunteer work with students passionate about CS & engr.
 - Currently advising/mentoring three students on a consistent basis & tutoring two Stanford CS undergrads
- » Discussions cover topics in CS careers, academic research in AI + HCI, and professional development

<gt-webdev/>

January 2016 - December 2018

President, Officer, Technical Speaker

College of Computing

- » Worked with several officers to routinely design (and re-design) web dev curriculum for beginner students Lead weekly club meetings for 100+ students in attendance & hosted one-on-one "office hours" Led
 - » Stronger & inclusive recruiting efforts,
 - » Consistent and engaging communication, and
 - » Project-based collaborative learning projects for students.

impactful initiatives as senior office and President including:

» Closely interfaced with College of Computing leadership to develop an inclusive learning environment

SELECTED PROJECTS

Remembrance Agent

Library to display contextually-relevant notes based on keyboard input

July 2019 - December 2019

- » Based on concept of a Remembrance Agent (RA) was first outlined by Rhodes and Starner in 1997
- » Designed as system that automatically presents contextually-relevant notes, documents, and contacts
- Integrates with Google's Gmail, Drive, and Cloud Speech APIs through a Java Swing desktop GUI Logs keystrokes and ambient speech (through Google Cloud APIs) and searches offline cache

Glass Notes for Google Glass

Android, web, and terminal applications to augment memory in class

January 2019 - December 2019

- » Based on system designed by Thad Starner at MIT Media Lab in the late 1990s · redesigned for today
- » Allows for offline note taking using Bluetooth keyboard · periodically syncs to GitHub Gists



UX + Graphic + Motion Design (Freelance + Personal Projects)

personal explorations in animation, graphic design, and UX research

December 2018 - present

- » Designed, animated, edited, and published over 40 short videos and 30+ high-quality static renders
- » Demonstrates improving skills in animation, modeling, video production, sound mixing, and vector art
- » Continuing to gain mastery of MAXON's Cinema 4D and Adobe's Creative Cloud products
- » Portfolio continues to grow with new original work uploaded every week: https://instagram.com/p13i.io/

dARts

play darts in augmented reality

May 2018

- » Designed interactive experience for collaborative darts game in augmented reality
- » Used iOS frameworks like SceneKit to draw planes/objects into real-world with ARKit

MetroSync

a web app to help musicians rehearse together

May 2018

- » Designed/implemented web app featuring metronome synced across devices aiding in musical practice
- » Developed real-time Web Socket-based app · Shared information between Angular JS front-end, REST API

RichCaptions

symbolic math captions for educational videos

Sentember 2016

- » Designed/implemented UX for captioning and viewing videos with LaTeX-rendered math captions
- » Developed AngularJS front-end leveraging YouTube API Exposed Diango REST API + PostgreSQL

SKILLS

HUMAN-COMPUTER INTERACTION & RESEARCH METHODS

UX Research, UI Design, Study Design (counter-balancing, dual-task, learning effects, etc.), Interview Design, Data Visualization, Statistics (as relevant to HCI studies & hypothesis testing), Literature Review

PROGRAMMING LANGUAGES

Python, JavaScript, TypeScript, C#, Swift, Java, HTML5 / CSS3, Shell, C,

C++, Arduino C++, MATLAB

DEVELOPMENT FRAMEWORKS

Django, Django REST Framework, iOS, Android, React Native, .NET, Angular, Ionic, NodeJS, Android, Retrofit, Google Glass Development Kit (GDK), Dagger (Android dependency injection), LLVM C++ API, networkx

PACKAGING & DEPLOYMENT

Vagrant, Docker, Heroku, Microsoft Azure, Digital Ocean, Gradle, NuGet, Google Play deployment, Apple App Store Connect Deployment, Apple

VERSION CONTROL & CONTINUOUS INTEGRATION

Git (advanced), Self-hosted Jenkins pipelines, Travis CI, CircleCI, Wercker, GitHub Actions, Automated Testing Strategies (end-to-end, integration, unit, etc.)

DATABASES

Microsoft SQL Server (T-SQL), PostgreSQL, Redis, MySQL, Firebase

Cloud Firestore, MongoDB

A.I. & MACHINE LEARNING

DEV. ENVIRONMENTS

TensorFlow, Keras, hmm-learn, Digital Signal Processing, scikit-learn PyCharm, Visual Studio, JetBrains ReSharper, IntelliJ IDEA, Android

Studio, WebStorm, Visual Studio Code

GRAPHIC DESIGN, ANIMATION, & PHOTOGRAPHY Sketch (macOS), Adobe (Illustrator, After Effects, Premiere Pro, Photoshop, Audition, InDesign, Lightroom, Bridge, XD), MAXON Cinema 4D, Octane Render, World Creator 2 (procedural landscape generation), Skylum Luminar 4, PBRT Renderer (https://pbrt.org/), Portraiture

SOFTWARE ENGINEERING CONCEPTS

http://portfolio.p13i.io/

RESTful API Design, Containerization, Virtualization, Distributed System Design, Message Queues / Task Queues, Micro-Service Design, Dependency Injection / Inversion of Control, Programmatic Reflection

PORTFOLIO

Online portfolio:

PDF portfolio:

Technical writing:

http://pdf.portfolio.p13i.io/

http://writing.p13i.io/