# Kinjal Shah

#### **EDUCATION**

**Johns Hopkins University**, MSE in Robotics | GPA: 3.87

May 2021

Thesis: Enabling Cognitive Load Aware User Interfaces for Mixed Reality

**University of Pennsylvania**, Dual Degree Program | *Magna Cum Laude* | GPA: 3.67

Aug 2016

**School of Engineering and Applied Science**, BSE in Bioengineering **The Wharton School**, BS in Economics

# WORK EXPERIENCE

# Johns Hopkins University | Course and Teaching Assistant

Baltimore, MD | Aug 2020-May 2021

Deep Learning (Spring 2021), Haptic Interface Design for Human-Robot Interaction (Fall 2020)

- Hosted office hours, graded assignments, and supported development of online course materials for 100+ students
- Advised students in final projects from project scoping through implementation, testing, and debugging

# Accenture | Life Sciences Research and Development

Philadelphia, PA | Nov 2016-Apr 2019

Consultant (2018-19), Senior Analyst (2017-18), Analyst (2016-17)

- Designed R&D technology strategy road-map for transformation initiative at a global biotechnology company
- Managed clinical cloud implementation from strategy definition through launch involving future state design, requirements gathering, user acceptance testing, and change management
- Assessed merger and acquisition options for client facing loss of patent protection on key revenue generator

# Goldman Sachs | Cross Divisional Product Management Intern

Jersey City, NJ | May-Aug 2015

• Managed merger of 2 internal clearing brokers requiring technology impact assessments, regulatory review, and user testing

# ThoughtTac | Market Research Lead

Philadelphia, PA | Jan-April 2015

• Developed mobile health application prototype to deliver data driven personalized care to patients with schizophrenia

# RESEARCH EXPERIENCE

#### **Enabling Cognitive Load Aware User Interfaces for Mixed Reality**

Baltimore, MD | Jul 2020-Present

Thesis Advisor: Professor Mathias Unberath

Accepted to Women in Machine Learning (WiML) Workshop 2020 - Poster Presentation

- Conducted literature review to identify state-of-the-art methods for cognitive load estimation
- Developed predictive models for detection of cognitive state changes from pupillometry data in unconstrained environments
- Built real-time signal processing pipeline for multi-sensor time series data while maintaining temporal alignment
- Designed experimental protocols for user study to capture eye tracking data under varied light and cognitive load levels

#### Open Source: COVID-19 United States County-level Dataset

Baltimore, MD | Mar-May 2020

https://github.com/JieYingWu/COVID-19\_US\_County-level\_Summaries

Winner of Kaggle COVID-19 Dataset Award

• Gathered machine-readable dataset, including demographic, socioeconomic, climate, and healthcare metrics, that may affect the spread or consequences of epidemiological outbreaks

#### **Automated Point-of-Care Pancreatic Cancer Diagnostic**

Philadelphia, PA | Aug 2015-May 2016

Research Advisor: Professor David Issadore

Bioengineering Senior Design Award, First Honorable Mention – SEAS Senior Design Competition

- Developed on-chip diagnostic protocol to detect pancreatic cancer cell derived exosomes at precancerous concentrations
- Created control system with Arduino, image processing platform with MATLAB, and 3D printed encasing with SolidWorks

#### **SKILLS**

- **Programming and Embedded Systems:** Python, C++, C#, MATLAB, Arduino, Raspberry PI, Git
- Mixed Reality: Unity, Microsoft HoloLens, Pupil Core, Human-AI Interfaces, Human Subjects Research, Haptic Interfaces
- Machine Learning Libraries: PyTorch, TensorFlow, OpenCV
- Relevant Coursework: Human Computer Interaction, Augmented Reality, Haptic Interface Design, Algorithms for Sensor Based Robotics, Deep Learning, Brain Computer Interfaces, Product Design, Venture Capital, Healthcare Policy

#### **ENGINEERING PROJECTS**

## Early Fall Detection from Video Using 3D-CNNs

Winner of Intuitive Surgical Best Project Award

- Baltimore, MD | Nov-Dec 2020
- Automated fall detection dataset generation using natural language descriptions to filter falls from 20000+ action videos
- Implemented transfer learning using 3D-ResNet action recognition model with supervised fine-tuning on fall datasets
- Developed video-processing engine combining neural 3D-pose estimation and optical flow analysis to determine fall speed

# **Intraoperative Guidance of Orthopaedic Instruments**

Baltimore, MD | Jan-Jun 2020

Accepted to SPIE Medical Imaging 2021

- Implemented and evaluated performance of U-Net and Mask R-CNN architectures for surgical guidewire detection
- Designed simulated dataset generation pipeline enabling generalization to clinical images with 87% recall and 90% precision

# Haptic Feedback for Upper Limb Motion Guidance

Baltimore, MD | Sep 2019-Feb 2020

Accepted to 2020 Haptics Symposium Work-in-Progress Track

- Developed wearable device prototype to enable motion guidance for rehabilitation through cutaneous haptic feedback
- Designed haptic feedback algorithm to stimulate vibration motors via a Raspberry Pi in response to IMU sensor data

## Cockroach-Machine-Interface: Prosthesis Model

Philadelphia, PA | Apr 2015

- Built modulation circuit to receive human motion and deliver stimuli to a cockroach leg causing the firing of action potentials
- Programmed signal processing algorithm in MATLAB to convert human motion into target frequencies

## POSTER PRESENTATIONS

Causal model for cognitive load estimation in mixed-reality environments

Kinjal Shah, Wenhao Gu, Mathias Unberath

Women in Machine Learning (WiML) 2020 - Poster

#### **PUBLICATIONS**

Intraoperative Guidance of Orthopaedic Instruments Using 3D Correspondence of 2D Object Instance Segmentations
Irina Bataeva, **Kinjal Shah**, Rohan Vijayan, Runze Han, Niral Sheth, Gerhard Kleinszig, Sebastian Vogt, Greg Osgood, Jeffrey
H. Siewerdsen, Ali Uneri
SPIE Medical Imaging 2021

Feasibility of Image-based Augmented Reality Guidance of Total Shoulder Arthroplasty Using Microsoft HoloLens 1

Wenhao Gu, Kinjal Shah, Jonathan Knopf, Nassir Navab, Mathias Unberath

#### **Outstanding Paper Award**

MICCAI 2020 Joint Workshop on Augmented Environments for Computer-Assisted Interventions Journal of Computer Methods in Biomechanics and Biomedical Engineering: Imaging & Visualization

A County-level Dataset for Informing the United States' Response to COVID-19

Benjamin D. Killeen, Jie Ying Wu, **Kinjal Shah**, Anna Zapaishchykova, Philipp Nikutta, Aniruddha Tamhane, Shreya Chakraborty, Jinchi Wei, Tiger Gao, Mareike Thies, Mathias Unberath <a href="https://arxiv.org/pdf/2004.00756.pdf">https://arxiv.org/pdf/2004.00756.pdf</a>

Proposing a framework for evaluating haptic feedback as a modality for velocity guidance

Kinjal Shah\*, Shweta Ravichandar\*, Jeremy D. Brown

Haptics Symposium 2020: Work-in-Progress Track

# **HONORS AND AWARDS**

Intuitive Surgical Best Project Award	2020
AE-CAI Outstanding Paper Award	2020
Computer-Integrated Surgical Systems and Technology Project Award	2020
LCSR Faculty Scholarship	2019-2021
Bioengineering Senior Design Award	2016
Ruhr Fellowship	2014
Advancing Women in Engineering Research Scholar	2013