# YUKI UENO

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## **EDUCATION**

Kyoto University Master of Engineering in Electrical Engineering Advisors: Prof. Koji Koyamada and Prof. Hiroaki Natsukawa	<b>Kyoto,</b> April 2017 – Marc	-
Kyoto University  Bachelor of Engineering in Electrical and Electronic Engineering  Advisors: Prof. Yuichi Nakamura and Prof. Kazuaki Kondo	<b>Kyoto,</b> April 2013 – Marc	_
JOURNAL PAPERS & CONFERENCE PROCEEDINGS		
Exploration behavior of group-in-a-box layouts Yuki Ueno, Hiroaki Natsukawa, Nozomi Aoyama, Koji Koyamada Visual Informatics (also in proc. PacificVAST), 3(1), 38-47, 2019		2019
User Evaluation of Group-in-a-Box Variants Nozomi Aoyama, Yosuke Onoue, Yuki Ueno, Hiroaki Natsukawa, Koji Koyamada Proceedings of IEEE Pacific Visualization Symposium (PacificVis), 127-136, 2019		2019
Workshop & Symposium Papers		
Task Performance Classification During Visualization Evaluations Based on Physiological Signals Yuki Ueno, Hiroaki Natsukawa, Nozomi Aoyama, Koji Koyamada VizAfrica 2018 Visualization Symposium, 2018		2018
A Computational Evaluation of Eye-Tracking Measures in Group-in-a-Box Nozomi Aoyama, Yuki Ueno, Koji Koyamada VizAfrica 2018 Visualization Symposium, 2018	Layouts	2018
THESES		
Analysis of Exploration Behavior in Graph Drawing Based on Physiologic Master's Thesis, Kyoto University Graduate School of Engineering	cal Information	2019
Modeling Machine Manipulation and Structuring Experience Videos Focusing on Differences in Skill Level Bachelor's Thesis, Kyoto University Faculty of Engineering		2017
RESEARCH EXPERIENCE		
Visualization and Visual Cognition	Kyoto Univ	versity

## Visualization and Visual Cognition

 $Domain:\ Human-Computer\ Interaction,\ Visualization,\ Cognitive\ Science$ 

April 2017 - March 2019

Advisors: Prof. Koji Koyamada and Prof. Hiroaki Natsukawa

- Investigated the behavior of participants performing a complicated graph-drawing task based on performance measures (accuracy and response time) and physiological signals (eye-tracking, EEG, pulse wave, and blink rate)
- Designed a task in which information obtained from the visualization could affect task performance
- Analyzed the result of the task to detect which visualization elements affected task performance

# **Emotion Estimation Based on Physiological Responses**

DENSO Corporation

Domain: Human-Computer Interaction, Cognitive Science

Advisor: Mr. Fumihiko Murase

January 2018 – February 2018

- Investigated the relationship between subjects' emotions and physiological responses experienced while watching a video
- Designed a task to elicit different emotions and collected subject feedback and physiological measures (EEG, ECG, electrodermal activity, cerebral blood flow, and pulse wave)
- Analyzed task results to infer the most reliable physiological responses for estimating emotion

Skin Color Detection Kyoto University

Domain: Computer Vision Advisor: Prof. Kazuaki Kondo

- Implemented a skin color detection program using a region-growing algorithm

- Investigated the optimal color space for skin color detection

## **Modeling Machine Manipulation and Structuring Experience Videos**

**Kyoto University** 

April 2017 – June 2017

Domain: Human-Computer Interaction, Computer Vision

Advisor: Prof. Yuichi Nakamura and Prof. Kazuaki Kondo

April 2016 – March 2017

- Modeled manipulation of a sewing machine to create a meaningful instructional manual from experience videos
- Detected necessary manipulations automatically from experience videos focusing on where experts and novices touched
- Investigated the optimal physical features for designing a manual from experience videos

#### TEACHING EXPERIENCE

ILAS Seminar in Koyamada Lab.

**Kyoto University** 

Teaching Assistant

April 2018 – July 2018

**Visualized Simulation Technology** 

Kyoto University

Teaching Assistant

October 2017 - January 2018

Spacio-temporal Data Analysis for Multimedia

**Kyoto University** 

Teaching Assistant

April 2017 – July 2017

#### INDUSTRY EXPERIENCE

#### **DENSO Corporation**

Aichi, Japan

Data Engineer & Business Intelligence Engineer (40h/w)

April 2019 - Present

- Develop a data analysis platform for software development management to support data-driven decision-making with various technologies, including Python, SQL, Tableau, and AWS
- Develop a visualization system with ELK Stack to monitor application log data

#### SERVICE

Student Volunteer, PacificVis 2018

# TECHNICAL SKILLS

Languages: Python, TypeScript, Dart, C, PostgreSQL, HTML/CSS, MATLAB

Frameworks: React, Nextjs, Django, flutter Middlewares: Elasticsearch, Logstash

**Visualization Tools:** Tableau, Power BI, Kibana **Developer Tools:** Git, Docker, Jenkins, AWS

# PROFESSIONAL CERTIFICATES

AWS Certified SysOps Administrator – Associate (2021) AWS Certified Solutions Architect – Associate (2021) AWS Certified Cloud Practitioner (2020)