

## CONTACT

---

- **Office:** University of Mainz, Room 01-119, Johann-Joachim-Becher-Weg 31, 55128 Mainz, Germany
- **Email:** tim.klausmann@uni-mainz.de
- **Mobile:** +49 163 6228021

## PAPERS AND PROJECTS

---

- **FA Field Experiment on Adaptive Learning Applying a Machine Learning Algorithm:** with Marius Köppel, Daniel Schunk, and Isabell Zipperle. expected 2022
- **Feedback in Homogeneous Ability Groups: A Field Experiment:** a single authored project in online education. 2021
- **Shedding light on the effects of adaptive learning: A randomized field experiment in an online learning platform:** with Daniel Schunk. 2021
- **Rank Response Functions in an Online Learning Environment:** with Valentin Wagner and Isabell Zipperle. Revise & Resubmit at Economic Letters. 2021
- **Investment into Identity in the Field - Nudging Refugees' Integration Effort:** with Nora Grote and Mario Scharfbillig. Revise & Resubmit at the European Journal of Political Economy. 2021

## EDUCATION

---

- **PhD Program in Economics** University of Frankfurt  
*Specializations in Econometrics and Microeconomics* Sep 2015 - Present
- **MSc in International Economics and Public Policy** University of Mainz  
*Specialization in Public Economics; Student Representative* Oct 2013 - June 2015
- **BSc in Economics** University of Munich  
*Specialization in Microeconomics and IT* Oct 2009 - Sep 2012
- **Study Abroad** Charles University, Prague  
*One year Erasmus stay* Sep 2010 - Aug 2011

## EXPERIENCE

---

- **Research and Teaching Assistant** University of Mainz  
*Chair of Public Economics (Prof. Dr. Daniel Schunk)* Oct 2016 - Present
- **Student Research Assistant** University of Mainz  
*Chair of Public Economics and research unit "Interdisciplinary Public Policy"* June 2014 - Dec 2015
- **Student and Assistant Jobs**  
*Deutsche Bundesbank (Central Bank), Allianz SE, Schufa Holding AG* Sep 2011 - June 2014

## CONFERENCES AND WORKSHOPS

---

- **Field Days: Experiments outside the laboratory** online  
*Presenting "Investment into Identity in the Field - Nudging Refugees' Integration Effort"* Dec 2020
- **Advances with Field Experiments** online  
*Presenting "Feedback in Homogeneous Ability Groups: A Field Experiment"* Oct 2020
- **Field Days and INSEAD RCT days: Experiments outside the laboratory** INSEAD Europe  
*Presenting a poster on "Understanding Adaptive Learning with a Field Experiment"* Nov 2019
- **Advances with Field Experiments** Boston University  
*Presenting "Preference for Identification in the Field – Nudging Refugees' Integration Effort"* Oct 2018
- **Nordic Conference on Behavioral and Experimental Economics** USD, Odense  
*Presenting "Preference for Identification in the Field – Nudging Refugees' Integration Effort"* Sep 2018
- **Current Trends in Public Sector Research** Masaryk University, Brno  
*Presenting "Preference for Identification in the Field – Nudging Refugees' Integration Effort"* Jan 2018
- **International Workshop Economics of Education and Self-Regulation** University of Mainz  
*Participant* Oct 2015

## TEACHING

---

- **Lecture "Public Economics"**  
*Bachelor level* University of Mainz  
*Winter 2019*
- **Pre-semester course "Mathematics for Economists"**  
*Master level; developing the first digital teaching strategies* University of Mainz  
*Summer 2020*
- **Seminar "Preferences of Children and Adolescents"**  
*Bachelor level including Bachelor thesis* University of Mainz  
*Summer 2021*
- **Seminar "Preferences of Children and Adolescents"**  
*Master level* University of Mainz  
*Summer 2020*
- **Seminar "Empirical Economics of Migration"**  
*Master level* University of Mainz  
*Summer 2018*
- **Seminar "Nudges in Economics"**  
*Bachelor level including Bachelor thesis* University of Mainz  
*Summer 2017*
- **Tutorial "Taxation"**  
*Master level* University of Mainz  
*Summer 2017 and 2019*
- **Tutorial "Public Economics"**  
*Bachelor level* University of Mainz  
*Winter 2016, 2017, 2018, 2019, and 2020*

## SKILLS

---

- **Programing:** Python, R, Stata, otree, Java, Matlab
- **OS:** Windows, Mac, Linux
- **Office:** MS Office,  $\LaTeX$ , Markdown
- **Languages:** German (native), English (C2), Afrikaans (B1), Czech (A1)