# Adam Joseph VanDeusen

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#### **EDUCATION**

# PhD, Industrial & Operations Engineering

2017-present

University of Michigan, Ann Arbor, MI Advisor: Amy Cohn, PhD

# MPH, Chronic Disease Epidemiology

2011-2013

Yale School of Public Health, New Haven, CT

Master's Thesis: "Cost-Effectiveness of Antiretroviral Therapy Regimens for HIV-Positive Pregnant

Women in Ghana: A Case for Option B-Plus"

Thesis Advisors: Elisa Long, PhD, Elijah Paintsil, MD, and A. David Paltiel, PhD

# **BSE**, Industrial & Operations Engineering

2006-2010

University of Michigan, Ann Arbor, MI Graduated *cum laude*, minor in Music

#### PROFESSIONAL EXPERIENCE

# Mayo Clinic, Rochester, MN

2015-2017

Health Systems Engineer, Management Engineering & Internal Consulting Instructor, Health Care Systems Engineering, Mayo Clinic College of Medicine

- Engaged with Mayo Clinic research arm on projects including reducing 30-day readmissions of pediatric patients, increasing net operating income through optimal selection of clinical trials, and expediting data sharing in pharmacogenomics studies.
- Designed research billing workflows for use across the enterprise and managed provider content for pediatric specialty departments as a member of Mayo Clinic's Epic implementation/electronic medical record convergence team.

#### The Health Management Academy, Alexandria, VA

2013-2015

Senior Director, Clinical Forums & Physician Leadership Program

- Curated strategy and operations content for meetings of Chief Medical Officers and oncology executives from the nation's leading systems of integrated hospitals and healthcare facilities.
- Developed and led a new program that provided experiential leadership education to high-potential physicians from health systems across the country. The program provided in-depth training for physician students on topics including health policy, health finance, and leading change.

#### TEACHING EXPERIENCE

Data Management in Health Care (HMP 553), Graduate Student Instructor School of Public Health, University of Michigan	2020	
Economic Decision Making (IOE 201), Course Instructor College of Engineering, University of Michigan	2019	

Orientation to Healthcare, Course Developer & Instructor	2015-2017
Department of Management Engineering & Internal Consulting, Mayo Clinic	
<b>Introduction to Statistical Thinking I &amp; II (BIS 505a &amp; 505b)</b> , Teaching Fellow	2012-2013
Yale School of Public Health	
Stochastic Modeling in Decision Making (OPRS 237), Teaching Fellow	2011
Yale College/Yale Graduate School of Arts & Sciences	

#### **PUBLICATIONS**

**VanDeusen, A.J.,** Pasupathy, K.S., Huschka, T.R., Heaton, H.A., Hellmich, T.R., Sir, M.Y. Extended Patient Alone Time in Emergency Department Leads to Increased Risk of 30-Day Hospitalization. J Patient Saf. 2018. EPub Ahead of Print. doi: 10.1097/PTS.0000000000000545

**VanDeusen, A.,** Paintsil, E., Agyarko-Poku, T., Long, E.F. Cost effectiveness of option B plus for prevention of mother-to-child transmission of HIV in resource-limited countries: evidence from Kumasi, Ghana. BMC Infect Dis. 2015; 15:130.

#### **PRESENTATIONS**

**VanDeusen, A.** "Developing and Analyzing Hierarchical Healthcare Networks to Improve Access." Oral Presentation, Data for Public Good Symposium, Ann Arbor, MI, 2020

**VanDeusen, A.,** Saini, S., Adams, M., Kurlander, J., Cohn, A. "Using Simulation to Evaluate Scheduling Policies for Specialty Care to Consider Patient Preferences." Oral Presentation, INFORMS Annual Meeting, Seattle, WA, 2019

**VanDeusen, A.,** Maa, A., Cohn, A. "Evaluating Screening and Care of Diabetic Retinopathy in Veterans Using Mixed-Integer Programming and Simulation." Oral Presentation, INFORMS Annual Meeting, Seattle, WA, 2019

**VanDeusen, A.,** Hirth, L., Cohn, A., Ramaswamy, V., Nalliah, R.P., Murdoch-Kinch, C.A. "Evaluating Dental School Faculty Staffing and Clinical Supervision Using Simulation." American Dental Education Association Annual Session and Exhibition, Chicago, IL, 2019

**VanDeusen, A.,** Maa, A., Cohn, A. "Improving Veteran Access to Eye Care Using Facility Location Models." Oral Presentation, Health Systems Process Improvement Conference, San Antonio, TX, 2019

**VanDeusen, A.,** Maa, A., Cohn, A. "Evaluating Veteran Access to Eye Care Using Facility Location Models." Oral Presentation, INFORMS Annual Meeting, Phoenix, AZ, 2018

**VanDeusen, A.**, Parikh, S., Riba, M., Harrington, A., Garcia-Tosi, R., Greden, J. "Collaborating with Employers for Evidence-Based Workplace Mental Health Programs." Poster Presentation, National Network of Depression Centers, Baltimore, MD, 2018

**VanDeusen, A.,** Maa, A., Cohn, A. "Applying Systems Engineering Methods to Address Healthcare Access." Oral Presentation, Health Systems Process Improvement Conference, Atlanta, GA, 2018

Buechler, T., Gross, T., Meyer, T., Milburn, A., McGarry, K., Harris, P., Sogla, C., Mielke, C., Swenson, L., Hegard, T., Freet, J., Clark, S., Moore, M., Ingram, T., VanDeusen, A., Botz, C., Berninger, D.

"Reducing Hospital Length of Stay through Development of Standardized and Translatable Discharge Processes." Poster Presentation, Mayo Clinic Quality Conference, Rochester, MN, 2017

**VanDeusen, A.,** Paintsil, E., Agyarko-Poku, T., Long, E.F. "A Case for Adopting Option B Plus for Prevention of Mother-to-Child Transmission of HIV in Resource-Limited Countries: Evidence from Kumasi, Ghana." Oral Presentation, Pediatric Academic Societies Annual Meeting, Washington, DC, 2013

**VanDeusen, A.,** Paintsil, E., Agyarko-Poku, T., Long, E.F. "Cost-effectiveness of Expanded HIV Treatment among Pregnant Women in Ghana." Oral Presentation, INFORMS Annual Meeting, Phoenix, AZ, 2012

**VanDeusen, A.**, Tamarelli, C., Misra A., Weist, M. "Assessing Technological Needs of Nicaraguan Maternal Health Clinics." Poster Presentation, University of Michigan Student Global Health Day, Ann Arbor, MI, 2010

#### INVITED COMMUNITY PRESENTATIONS

"Simulation in Healthcare: Practical Design for Clinical Collaboration." University of Michigan IOE 574 (Simulation Design and Analysis). Ann Arbor, MI 2019

"Systems Engineering and Ophthalmologic Telemedicine: Preventing Blindness." University of Michigan IOE 813 (Seminar in Healthcare Systems Engineering). Ann Arbor, MI, 2018

"Analyzing Access to Healthcare with Operations Research Tools." Research Education and Activities for Classroom Teachers (REACT), Ann Arbor, MI, 2018

"Applied Decision Analysis: Cost-Effectiveness of Antiretroviral Therapy Regimens for HIV-Positive Pregnant Women in Ghana." University of Michigan IOE 460 (*Decision Analysis*), Ann Arbor, MI, 2017

#### HONORS AND AWARDS

2019 2018 ation
2018
2013
2013
2012
2010
2009
2006

## **FUNDING & GRANTS**

Rackham Conference Travel Grant	2017-2019
Seth Bonder Fellowship	2018
Rackham Funding for University of Michigan Summer Session in Epidemiology	2018
IHPI Health Services Research Fellowship	2018
Wilbur G. Downs International Health Fellowship	2012

# PROFESSIONAL MEMBERSHIPS

Institute for Operations Research & Management Science (INFORMS) American Statistical Association (ASA), Twin Cities Chapter	2017-present 2015-2017
COMMUNITY & CAMPUS INVOLVEMENT	
INFORMS at the University of Michigan President Vice President & Treasurer Chapter received the INFORMS Summa cum laude Chapter Award in 2019	2017-present 2019 2018
Hometown Alumni Involvement Link, U-M College of Engineering	2015-present
University of Michigan Mentorship Program Graduate Student Mentor	2019
University of Michigan Library Student Advisory Group	2018-2019
University of Michigan Faculty Senate Assembly Graduate Student Representative, Research Policies Committee	2017-2019
Department of Management Engineering & Internal Consulting, Mayo Clinic Mentor, New Hire Mentorship Program Member, Applied Analytics Expert Group	2016-2017 2016-2017
The Health Management Academy Mentor, New Employee Peer Mentorship Program	2014-2015
Unite For Sight  Session Coordinator, Global Health & Innovation Conference Global Impact Corps Volunteer (Accra, Ghana) Chair, University of Michigan Chapter Director of Elementary Education, University of Michigan Chapter	2012-2013 2012 2009-2010 2008-2009
Yale Healthcare Conference Chair, Logistics	2012-2013
HAVEN Free Clinic Director, IT & Communications	2012
CERTIFICATIONS	
Certified User (Research – Billing), Epic Global Health Research Certificate, Unite For Sight	4/2016-present 2011