# **ANDRES ACHURY**

achury.andres@gmail.com - 832.709.8519 - Linkedin.com/in/AndresAchuryGarcia

#### **PROFILE**

- Seven years of experience in city design and development, policy-making, design and evaluation of land use regulations
- Expertise in master plan development, large-scale affordable housing projects, transportation model analysis, research design, big data analysis and new technology implementation for public policy decision-making processes
- Conflict mediation between public and private sectors using cultural, economic and environmental approaches
- Fieldwork experience in Colombia, Brazil, Mexico and Kenya

#### **EDUCATION**

#### Massachusetts Institute of Technology

Cambridge, MA June 2017

Graduate student from Masters in City Planning

- Graduate Student Fellowship Award
- MISTI-Priscilla King Gray Public Service Center Fellowship Award
- Lloyd and Nadine Rodwin Fellowship Award

Universidad de Los Andes

Bachelor of Arts in Architecture

Bogotá, Colombia May 2009

Presbiteriana Mackenzie University

Exchange Student for Architecture and Urbanism

• Field Intern at Bacco & Arquitetos Asociados

São Paulo, Brazil Spring 2007

#### RESEARCH EXPERIENCE

# Center for Advanced Urbanism - MIT, Cambridge, MA

Research Assistant - Resilient Cities Housing Initiative

- Aug 2016 Present
- Conducted quantitative and qualitative analysis to investigate the outcomes of new housing developments in Colombia
- Collected data to measure the social, economic, environmental, and political effects of the housing in the communities

#### Civic Data Design Lab - MIT, Cambridge, MA

Sep 2015 - May 2016

Data Analyst

- Developed an interactive mapping tool to combine, isolate or cross-reference quantitative and qualitative datasets to visualize the interaction between social networks in the physical space
- Designed and created an interactive mapping database system for the city of Nairobi to integrate it with a local digital transportation platform

### WORK EXPERIENCE

# Metropolitan Planning Area Council - MAPC, Boston, MA

Jan 2017 – Present

Data Analyst Intern

- Developed web applications and data visualizations to support planning policies in the Boston Metro Area
- Automatized the Local Energy Action Plan methodology to calculate energy consumption, emissions, and costs per city

# Instituto Mexicano del Seguro Social - IMSS, Mexico City, Mexico

May 2016 – Aug 2016

Data Analyst Intern

- Developed a geospatial analysis methodology based on health needs across Mexico to reach optimal resource allocation
- Constructed a quantitative framework and created KPIs for this new methodology

# Camilo Santamaria Arquitectura & Urbanismo, Bogotá, Colombia

Dec 2010 - Jul 2015

Project Manager (promoted from Senior Architect)

Master Plan Developments

- Developed urban design and land use proposal for Valle Verde development in Barranquilla 18,000 houses
- Designed urban and public space for Triángulo Social in Cartagena 8,000 houses
- Led project implementation between local authorities and stakeholders in Reserva in Zipaquira 1,500 houses
- Managed community participation, fieldwork and data analysis for the reconstruction of Gramalote 1,400 houses

## Transportation Planning

- Forecasted urban growth and density for Bogotá and 17 municipalities
- Coordinated multidisciplinary teams to design and model Leticia's master transportation system project

#### Urban Design

- Developed large-scale urban renewal plan in Bogota 3,500 houses
- Managed urban design team for Santa Ines development in Ibague 1,800 houses
- Created land use and urban design plan for La Vuelta in Tocancipa 1,200 houses

#### SKILLS

Languages: Spanish (native), English, Portuguese and German (fluent)

Software: AutoCAD, ArcGIS, Python, HTML, Microsoft Office, Photoshop, Illustrator, QGIS, R-Studio, JavaScript, CSS, D3, NVivo