



VILLAVICENCIO ACM CHAPTER

Connecting Computing Professionals Worldwide

By
Javier Enciso
encisoj@acm.org
Chair Villavicencio ACM Chapter

31 Aug. 2018



Association for
Computing Machinery

Advancing Computing as a Science & Profession



ENGLISH PLEASE...



Association for
Computing Machinery

Advancing Computing as a Science & Profession

Agenda

- **ACM**
- **Membership**
- **Chapter**
- **Vision**
- **Q+A**



Association for
Computing Machinery

Advancing Computing as a Science & Profession

ACM

- ACM is an educational and scientific society
- ACM strengthens the profession's collective voice
- ACM supports the professional growth of its members



Association for
Computing Machinery

Advancing Computing as a Science & Profession



Association for
Computing Machinery

Advancing Computing as a Science & Profession



Association for Computing Machinery

Advancing Computing as a Science & Profession

We see a world where computing helps solve tomorrow's problems – where we use our knowledge and skills to advance the profession and make a positive impact.



ACM Code of Ethics and
Professional Conduct

ETHICS IN COMPUTING

ACM Updates Code of Ethics

ACM has updated its [Code of Ethics and Professional Conduct](#). The revised Code of Ethics addresses the significant advances in computing technology since the 1992 version, as well as the growing pervasiveness of computing in all aspects of society. ACM's Code of Ethics is considered the standard for the computing profession, and has been adopted by computing professionals, organizations and technology companies around the world. The Code is a collection of principles and guidelines designed to help computing professionals make ethically responsible decisions in professional practice.

[Read the news release.](#)



DocEng

The ACM Symposium
on Document Engineering

August 28 – August 31, 2018

Halifax, Nova Scotia, Canada

2018

ACM Richard Tapia Celebration of Diversity in Computing

2018
TAPIA
Conference

ORLANDO, FL • SEPTEMBER 19-22, 2018

ACM Today



- **Membership**
 - 83,000 world-wide
 - 63,000 professional members
 - 20,000 student members
 - 2,000+ institutions
 - 45,000 SIG members
 - 30% outside the U.S.
- **Demographics**
 - 86% male
 - 67% advanced degrees
 - 36% Masters
 - 31% PhDs
- **Publications**
 - 40+ journals and magazines
 - Digital Library
 - Online Guide to Computing Literature
- **Special Interest Groups**
 - 34 SIGs
- **Conferences**
 - 85+ sponsored conferences
 - 120+ total



Association for
Computing Machinery

Advancing Computing as a Science & Profession

Some of ACM's Key Objectives



- Further ACM's reputation as advancing the field by conveying ACM's importance as a quality filter.
- Enhance perceptions of the field by working to advance computing's image as a profession that is critical to success in many fields and sectors of society.
- Broaden perceptions of ACM's offerings to demonstrate the value of ACM to computing professionals as well as policymakers, corporate managers and beyond.



Association for
Computing Machinery

Advancing Computing as a Science & Profession

Agenda

- ACM
- **Membership**
- Chapter
- Vision
- Q+A



Association for
Computing Machinery

Advancing Computing as a Science & Profession

Membership

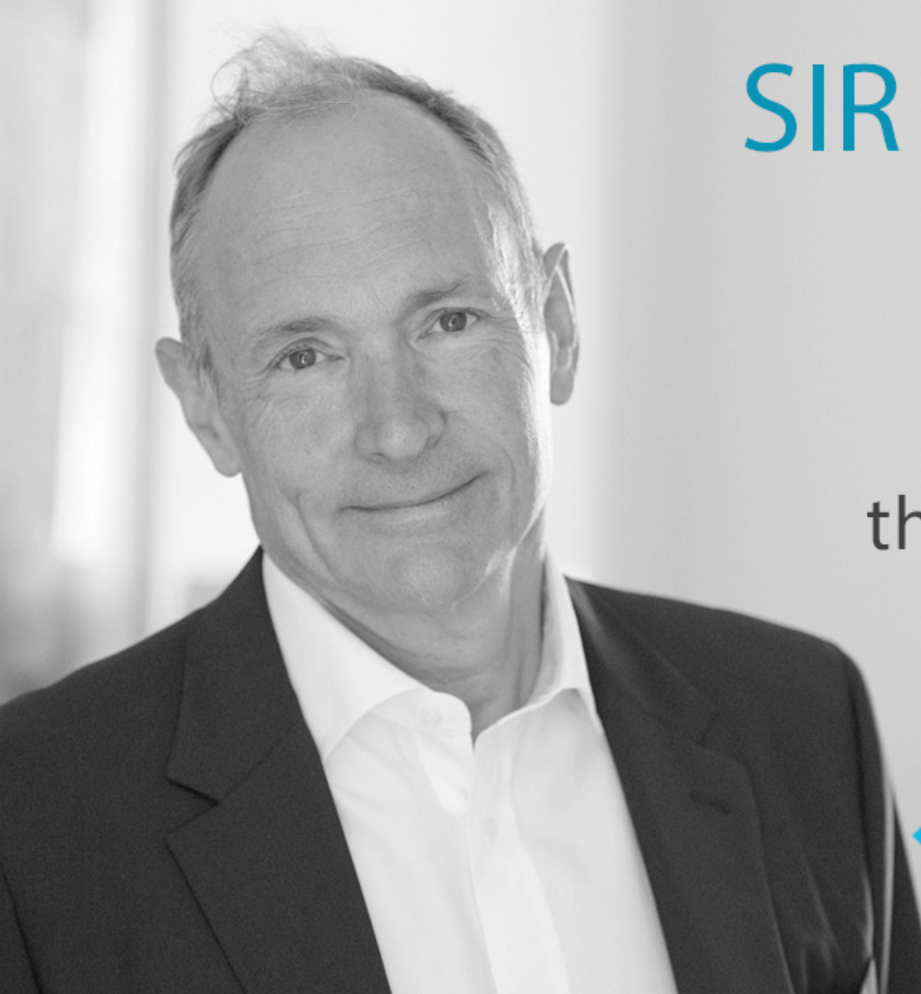


- ACM Learning Center
- ACM Digital Library
- ACM Carrer and Job Center
- ACM Queue
- ACM Conference Discounts
- ACM Publications
- ACM Special Interest Groups
- ACM Local Chapters
- ACM-W
- Additional ACM Benefits and Services



Association for
Computing Machinery

Advancing Computing as a Science & Profession

A black and white portrait of Sir Tim Berners-Lee, smiling and wearing a dark suit and white shirt.

SIR TIM BERNERS-LEE

Inventor of the
World Wide Web,
the first web browser, and
the protocols and algorithms
allowing the Web to scale



A.M.
TURING AWARD
2016



Association for
Computing Machinery

Advancing Computing as a Science & Profession

RON RIVEST, ADI SHAMIR & LEN ADLEMAN



2002

AWARD

A.M.
TURING

RSA public-key cryptography



Association for
Computing Machinery

Advancing Computing as a Science & Profession

Inventors of UNIX.

DENNIS RITCHIE & KEN THOMPSON



A.M.
TURING
AWARD
1983



Association for
Computing Machinery

Advancing Computing as a Science & Profession

Agenda

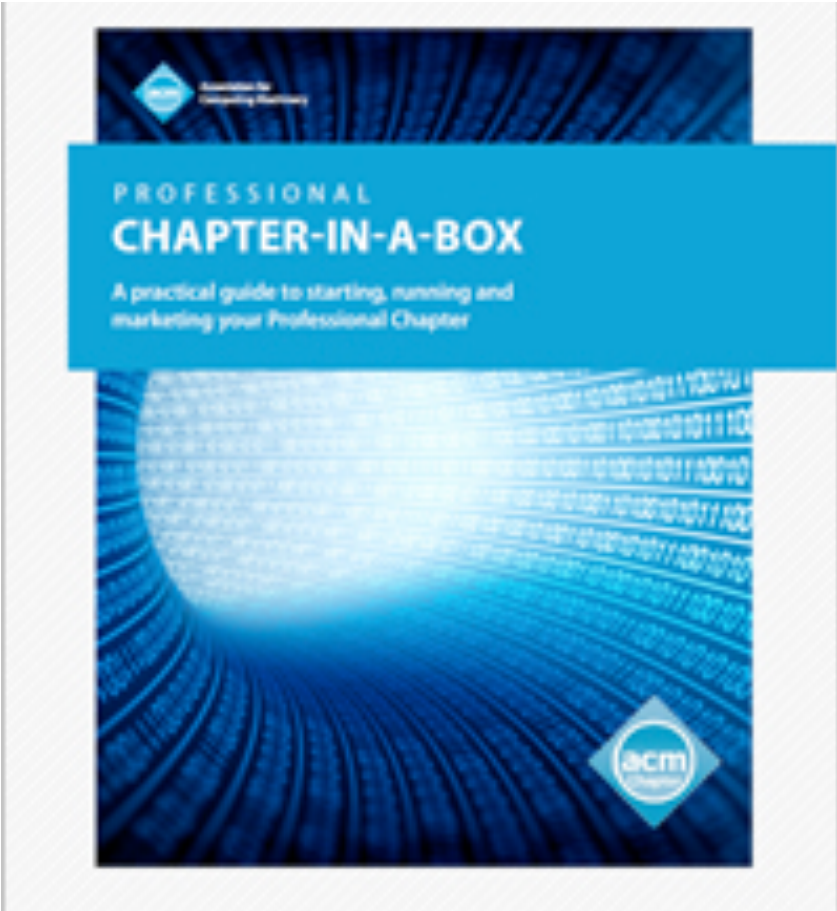
- ACM
- Membership
- **Chapter**
- Vision
- Q+A



Association for
Computing Machinery

Advancing Computing as a Science & Profession

Chaper



- **Content:** Webinars, Videos, Distinguished Speaker Program
- **Ideas:** Joint Meetings, Mixers/Social Events, How-to Presentations, App Workshop, Networking, Seminars
- **Conferences:** ACM Chapter-Sponsored Conferences



Association for
Computing Machinery

Advancing Computing as a Science & Profession



Association for
Computing Machinery

Advancing Computing as a Science & Profession

Agenda

- ACM
- Membership
- Chapter
- Vision
- Q+A



Association for
Computing Machinery

Advancing Computing as a Science & Profession



Association for
Computing Machinery

Advancing Computing as a Science & Profession



Association for
Computing Machinery

Advancing Computing as a Science & Profession



Association for
Computing Machinery

Advancing Computing as a Science & Profession



Association for
Computing Machinery

Advancing Computing as a Science & Profession



Association for
Computing Machinery

Advancing Computing as a Science & Profession



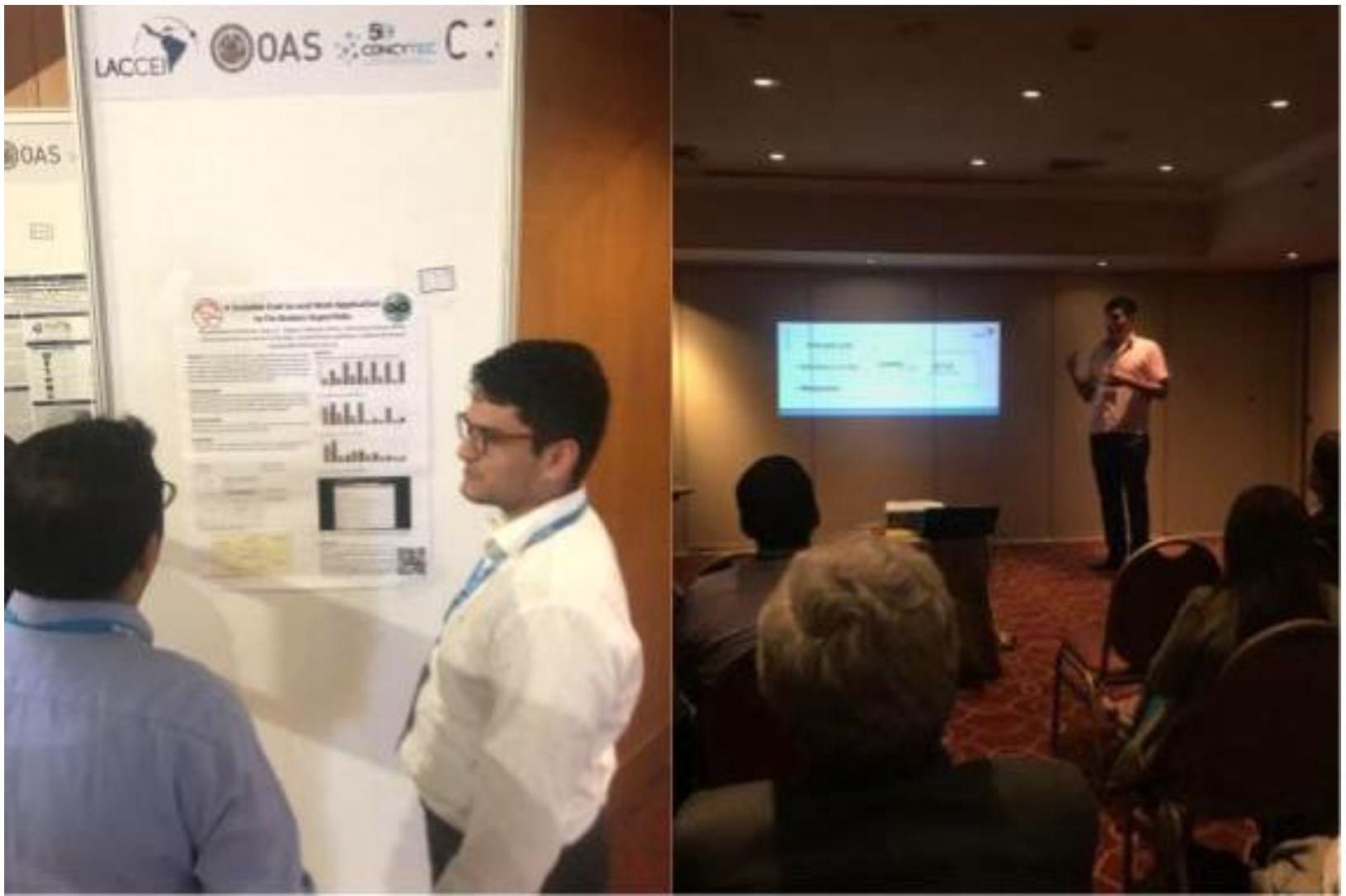
Association for
Computing Machinery

Advancing Computing as a Science & Profession



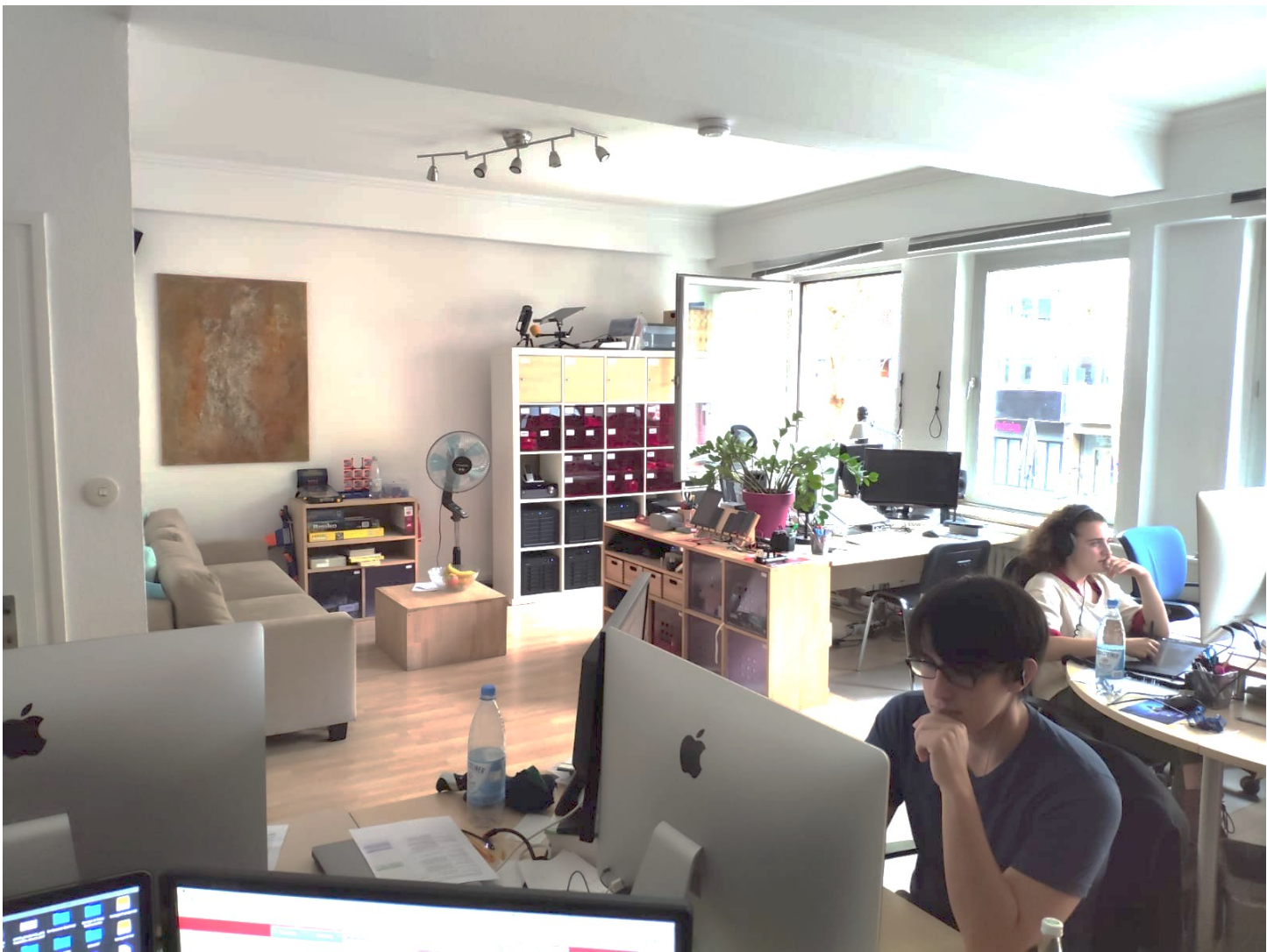
Association for
Computing Machinery

Advancing Computing as a Science & Profession



Association for
Computing Machinery

Advancing Computing as a Science & Profession

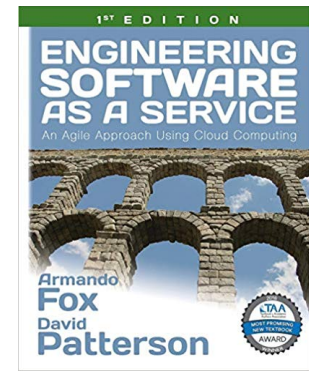
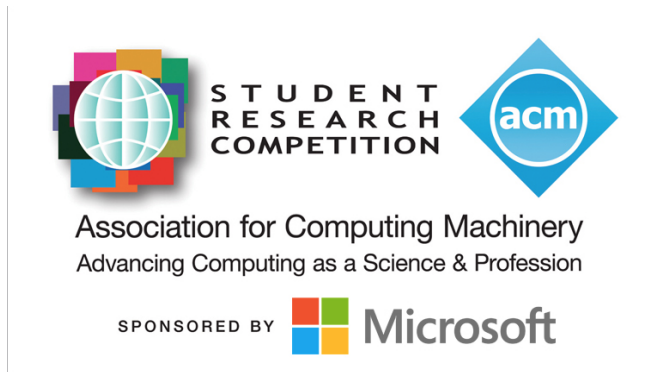


Association for
Computing Machinery

Advancing Computing as a Science & Profession

Vision

- Transfer Cutting-edge Technologies
- Strength Local Capabilities
- Unleash Region Potential



Association for
Computing Machinery

Advancing Computing as a Science & Profession

Agenda

- ACM
- Membership
- Chapter
- Vision
- Q+A



Association for
Computing Machinery

Advancing Computing as a Science & Profession

Q+A



Register:

<http://bit.ly/2MxmDcL>

Email:

villavicencioacm@gmail.com

Web:

villavicencioacm.github.io

Javier Enciso

encisoj@acm.org



Association for
Computing Machinery

Advancing Computing as a Science & Profession