Presentation Master SNE

Security and Network Engineering

UvA online Open House

OS3 Team

University of Amsterdam

February, 2022
1. History & Philosophy
2. Curriculum & Organisation
3. Courses
4. SNE lab facilities
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History of SNE

- Master of Science education, started in 2003
- Originally called System and Network Administration
  - In Dutch: “Systeem- en NetwerkBeheer”
- Now called Security and Network Engineering
- Moved to Science Park Amsterdam in 2009
  - Also part-time and international students
- Two focus areas
  - Networking and Security
  - Security includes Forensics
Inflow

- An interesting **mix** of bachelor educations
  - Bachelors of Science in Computer Science (“WO”)
  - Bachelors of (Technical) Informatics (Polytechnic (“HBO”))
    - Belonging to the **best** polytechnic students
- **Intake** procedure (assessment) is required for all students
- You need to be well **motivated**
SNE master with an academic view

- Abstraction power
- Scientific knowledge
- Innovation power
- Presentation skills
- Reporting skills
- Research skills
Focus

- Open Technology
- OS3
  - Open Standards
  - Open Software
  - Open Security
- Security is omnipresent
- Technical orientation
- Middle ground between abstract science and professional application
Accreditation by the NVAO

In March 2020 SNE has been visited by an accreditation panel.

“The panel is impressed about the educational concept and the teaching methods of the programme. Students are very intensively guided by lecturers and lab teachers and work together productively. As a result, students manage to acquire knowledge and skills at a very high pace.”

The official report of the NVAO (“Accreditation Organisation of the Netherlands and Flanders”) is available at their site:

https://www.nvao.net/nl/besluiten/universiteit-van-amsterdam/m-security-and-network-engineering
Top programme 2016 — 2021

Keuzegids Masters

TOP RATED PROGRAMME

2016

Best IT Master in Keuzegids 2020 (Dutch)

KEUZEGIDS 2020 masters

2017

Best IT Master in Keuzegids 2021 (Dutch)

KEUZEGIDS 2021 masters

2018
Career prospects

- Very good career perspectives
  - Companies are actively scouting for OS3 graduates
  - Almost 100% job guarantee

- Some sectors with many graduates
  - Networking organisations like AMS-IX and SURF
  - Security companies like Fox-IT and Secura
  - Research organisations like UvA and NLnetLabs
  - Government institutes like NCSC
  - Accountancy firms like KPMG and Deloitte
  - Many others
Curriculum

- Total of 10 modules of 6 ECTS each
  - 60 ECTS == 1 year
  - 2 weeks == 3 ECTS
- Semester 1: 8+8+4 weeks
- Semester 2: 8+8+4 weeks
- Full-time or part-time (≡ full-time in 2 years)
Focus Area: Networking

- **Focus on advanced networking**
  - In-depth Routing and Switching (OSPF/IS-IS/MPLS/BGP)
  - In-depth network behaviour (TCP high bandwidth/high latency)
  - Software Defined Networking (SDN)
  - Fiber optics
  - **Wireless** technology

- **Two specialistic courses**
  - InterNetworking and Routing
  - Advanced Networking
Focus Area: Security

- Focus on digital security, including forensics
  - Gather evidence in a way that will hold up in court
  - Malware
  - Security of radio-based technologies (GSM, BlueTooth, ZigBee)
  - Security of mobile operating systems

- Four specialistic courses
  - Security of Systems and Networks
  - CyberCrime and Forensics
  - Offensive technologies
  - Advanced Security
Focus Area: Foundations and Complexity

- Focus on history, foundational aspects and complexity
  - History of Unix and the Internet
  - Basic Computer Architecture and Operating Systems
  - Basic protocols: DNS, SMTP, HTTP
  - Scaling techniques and Virtualisation
  - Administration and DevOps

- Two **specialistic** courses
  - Classical Internet Applications
    - Foundations of the Internet
  - Large Systems
## Semester 1

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OS3 Team (UvA)
Presentation Master SNE
February, 2022
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“Theoretical” courses

- 7 weeks (20 hours a week)
  - 2 * 2 hours lectures
  - 2 * 4 hours lab exercises and practical work
  - 1 * 8 hours private study
- 1 week examination
“Project” or “Practical” courses

- Same as theoretical courses, but with a small project as part of the practical work
  - Teamwork
  - Communication
  - Presentation
Research Project

- 4 weeks (full-time)
- Individual work (mostly)
  - Week 1: orientation and project definition
  - Week 2 and 3: research
  - Week 4: report writing
  - One day in week 5: presentation
The “fifth” day

- Lectures and lab exercises fill 4 full days every week
- The remaining day (mostly Wednesday) contains
  - Guest lectures
  - Colloquia
  - Site visits
  - Research preparation
  - Private study
Obligatory presence

- 10:00-16:00 on normal days
- On Wednesdays if there is an organized event
- Research projects: twice 1 month full time.
SNE Trip: E.g. Visit to Bletchley Park
Security of Systems and Networks (SSN)

- Security of Systems and Networks
  - Crypto (traditional and modern)
  - Protocols (SSL, IPsec)
  - Authentication
  - Hacking tools
  - Passwords

- Mini-project included
Classical Internet Applications (CIA)

- Classical Internet Applications
  - History
  - Computer Architecture
  - DNS(SEC)
  - Email
  - Web
Large Systems (LS)

- Large Systems
  - Design
  - Administration
  - Cloud Computing
  - Scaling
  - Automation
  - Change Management
InterNetworking and Routing

- Physical and logical structure of the Internet
- Addressing (IPv4, IPv6)
- Layer 2 and loop prevention
- Layer 3 and routing
  - Interior (RIP, OSPF, IS-IS)
  - Exterior (BGP)
Cybercrime and Forensics (CCF)

- Cybercrime and Forensics
  - Reliable gathering of digital information
  - Recovering (partially) destroyed information
  - Timelining
  - Trap avoidance
  - File systems
  - Volatile information capture

- Mini-project included
Advanced Networking (AN)

- Advanced Networking
  - In-depth transport layer (TCP)
  - Software Defined Networking (SDN)
  - Network Function Virtualisation (NFV)
  - Optical technology
  - Wireless technology
  - Carrier grade connectivity
  - Build your own network!
Offensive Technologies (OT)

- Offensive Technologies
  - Sniffing
  - Intrusion detection
  - Hacker mindset
  - Malware
  - Botnets

- Mini-project included
Advanced Security (AS)

- Advanced Security topics
  - Wireless security
  - Mobile security
  - Internet of Things

- Mini-project included
Research Projects

- Research a problem of your own choice

Examples

- OV Chipcard
- Detection of peer-to-peer botnets
- Smart metering
- Wireless protocol analysis using GNUradio
- Industrial-Scale Software Defined Networking
- Optical Networks using Hollow Fibers
Fatal flaw: How a baby became

The supposedly fail-safe system devised to foil terrorists and criminals can be easily turned to their advantage.

Steve Boggan reports

Jeroen van Beek takes the passport of a 16-month-old British boy and puts it on to a £40 smartcard reader the size of an iPod. He punches a code into his computer and, within seconds, the information contained in the passport’s microchip appears on screen.

This is not supposed to happen, as communication between the chip and the reader uses powerful encryption, but a renowned British computer expert called Adam Laurie worked out how to crack the code 18 months ago.

Within seconds, in his university office in Amsterdam, Mr van Beek, 30, copies the contents of the microchip on to another chip, making a clone of the first. He launches some software called Golden Reader Tool — the International Civil Aviation Organisation (ICAO) standard kit for checking biometric passports — and the new chip is found up as authentic.
SNE lab facilities

- Three physical, dedicated classrooms at Amsterdam Science Park
- One (large!) server room, also at Science Park
  - It houses our servers & network devices
  - OS3 has its own network connection via SURFnet
  - ...so minimal firewalling etc.
- All students get their own desk, desktop PC, and server
- Use this for lectures, labs, and research projects
Hardware & software at OS3

- Nice mix of open source, multi-vendor, cutting edge, legacy
- You’ll work mainly with Unix-like systems
  - Windows/Mac also possible, although not supported by us
  - Nice chance to work with different hardware/software
- Student servers are Dell PowerEdge machines
  - Virtualization (Xen, containers) to get more out of your server
Application deadlines 2021:

- Dutch and EU/EEA students: **June 30 23:59**
- Non-EU/EEA students: **January 31 23:59**

Register in Studielink at https://www.studielink.nl/

Receive your UvA-net ID and further instructions by email (check your spam folder)

Go to www.datanose.nl, log in with your UvA-net ID and upload all necessary documents
Intake exams & interview (1)

- To prepare all students for an intensive one-year MSc program
  - Info at https://www.os3.nl/info/admission
- Consists of 5 exams and an interview
  - Admission depends on exam scores & interview
- Exams either in our Amsterdam lab, or online
- Interview is scheduled after passing all exams
- Three opportunities in total (i.e. 2 retakes)
Exams:

- TCP/IP (multiple choice, 45 mins)
- Unix (multiple choice, 45 mins)
- Mathematics (multiple choice/fill the blanks, 1 hour)
- Python (programming exercises, 1 hour)
- Text Analysis (summary & questions, 1.5 hours)

Intake exam dates: March 30, June 1, July 27

Dates differ for international students!
Staff

- **The Core Team**
  - Director of education *Karst Koymans*
    - Also Networking Area coordinator
  - Security Area coordinator *Jaap van Ginkel*
  - Lecturers / Lab teachers *Arno Bakker, Vincent Breider, Roy Vermeulen*
  - System Engineer *Niels Sijm*

- **Other lecturers**
  - *Jeroen van Beek, Paola Grosso, Chrysa Papagianni*
  - *Francesco Regazzoni, Cees de Laat*

- **Guest lecturers**
SNE information

- https://www.os3.nl/
- mailto:info@os3.nl
- “goto: Science Faculty, Science Park 904, Amsterdam”
  for a visit and a personal introduction