Gilles Chehade

30, Boulevard de l'estuaire 44200 Nantes, France

Research & Development Lead developer, Backend & SRE

Skills

- Languages: C, Python, Sh, PHP, IATEX, HTML, CSS, SQL, ...
- Systems: OpenBSD, NetBSD, FreeBSD, Linux, OSX, ...
- Architectures: i386, amd64, alpha, sparc64, powerpc64, arm, arm64, ...
- Editors/IDE: emacs, vi, mg, vscode
- Compilers: gcc, clang/llvm
- **Debuggers**: gdb
- Versioning: Git, CVS, Subversion (svn)
- Development techniques:
 - Secure development: privileges separation, privileges dropping, isolation, ...
 - $\label{eq:high-performances} \mbox{High-performances services development}: \mbox{non-blocking asynchronous I/O, libevent}, \dots$
 - Development in multi-threaded environments
- Databases: PostgreSQL, MySQL/MariaDB, SQLite, Redis, Riak
- Services: Apache, Nginx, Postfix, OpenSMTPD, Dovecot, bind, nsd, OpenSSH, ...
- Web Framework: bottle.py, CherryPy

Main areas of interests

- Network and system applications
- Cryptography and security
- Algorithms
- Unix

Education and Training

- in progress Student in Work and Organisational Psychology at CNAM Pays de la Loire
- 2016 Ericksonian Hypnosis Practitioner at Psynapse Rennes
- 2006 Master of Computer Science at EPITECH.
- 2004 Maitrise at EPITECH.
- 2004 Bachelor of Computer Science at EPITECH.

Languages

- french: fluentenglish: fluentspanish: notions
- **arabic**: understanding of some dialects

Contact

- e-mail: gilles.chehade@gmail.com
- **phone**: 07.77.28.07.09

Professional experience

Since March 2017

Vente-Privee - Remote work from Nantes

R&D laboratory manager / Senior Lead Developer / Team leader / Architect

- Audit of mailing infrastructure and practices, outside of my work prescription
- Manager of 'lab epitech' opened by Vente-Privee at Epitech during six months
- Design and implementation of a highly-available, scalable and distributed payment solution
- Resources planning, technical choices, MVP and various PoCs
- Assisted in the opening of a new office in Nantes and in the recruiting of new employees
- Talks, meetups, tech events, ...

November 2012 - February 2017

Dalenys (ex-Rentabiliweb) - Remote work from Nantes

System developer / Team leader / Product owner

- Research and development around an e-mail routing engine
- Development of a highly-available, scalable and distributed e-mail routing solution
- Development of a client/server API for that solution
- Handling of deliverability to main ISP in France and US
- Trafic analysis, limits detection and detection of anti-spam mechanisms
- Preproduction, production, monitoring, troubleshooting, ...

June 2011 - November 2012

SCALITY - Paris

Research and development engineer

- Research and development around a distributed SQL engine
- MySQL proxy to proprietary engine

December 2009 - June 2011

{EPITECH.} - Nantes

Deputy Head of Studies

- Classes, defenses, helping students debugging their projects, advices, ...
- Created and managed the security laboratory

Freelance side work

- Various development and writing contracts
- Various sponsored open source developments

July 2007 - December 2009

EXALEAD - Paris

Research and development engineer

- Research and development
- Preproduction and production
- Packaging

{EPITECH.} - Paris

Speaker

Cryptography teacher

March 2006 - June 2007

Compagnie Européenne d'Intelligence Stratégique (C.E.I.S.) - Paris

Intern, then Junior Consultant

- Research and development
- Security audits
- Firewalls administration (HA, multi-homing, ...)

Projects

- OpenBSD : official contributor http://www.OpenBSD.org
- OpenSMTPD: founder and main developer

https://www.OpenSMTPD.org

https://github.com/OpenSMTPD/OpenSMTPD.git

Publications

Private

- C.E.I.S.: "Patch Management"
- C.E.I.S.: "Incidents handling"
- C.E.I.S.: "Setting up a CSIRT"
- C.E.I.S.: "Botnet attacks and Fast Flux"
- C.E.I.S.: "The Zeus trojan"
- C.E.I.S.: "Evolution of viruses: from destruction to botnets"
- **C.E.I.S.**: "Secure programming"
- **C.E.I.S.**: "DDoS prevention and attacks"
- C.E.I.S.: "Virtualization: security, constraints and benefits"

Online

- **Phrack**: "dynamic polyalphabetic encryption cipher" (broken since then)
- **Blog**: https://poolp.org

Talk

— EuroBSDCon 2017: "OpenSMTPD, current state of affairs" https://www.opensmtpd.org/presentations/eurobsdcon2017-smtpd/eurobsdcon2017-opensmtpd.pdf https://www.youtube.com/watch?v=wnhvn1rsXR8

Book

— Some book about OpenSMTPD: currently being written

Hobbies

- Reading
- Music, mostly Jazz, amateur guitarist and beginner drummer
- Pubs, museums, concerts, beach, ...
- Development, hi-tech, gadgets, ...
- Practice of the Penchak Silat martial art
- Occasional practice of street hypnosis