Title word cross-reference

1 [Sch22], '19 [VFHD20, FM21, MBL21]. 1st [TRH+20, VFHD20].

2021 [Bro21], '21 [HPSV22]. 2nd [CSS20, RDF+20, SWG21, VHFD21].
3rd [HPSV22].

6th [KFG+21].

8th [YAT+21].

A-TEST [VPE+20]. Academic [MBL21].

Academic [Sch22]. ACM [Pfa21b, Pfa21a, Pfa21c, RR20, RaI21, SGHJ20]. Advanced
[HPSV22, VFHD20, VHFD21]. Africa [BHC20, BHC21]. After [MBL21]. Age
[PPPC20]. AI [NSJ+22]. Announcing [Di 20]. Architectures [RDF+20].
Artificial [HPSV22, Sch20, VFHD20, VHFD21, YAT+21]. ASE [Niu20].
Australasia [LTG+21]. Automating [VPE+20]. Autonomous [RDF+20].
Award [Shi21]. Awardees [Niu20]. aware [RDF+20]. Awareness [FU21].

Based [BBC+20]. be [PGM20]. Behind [ED22]. better [PGM20]. biblatex [Di 20].
biblatex-software [Di 20]. Binary [HKVD21]. blind [PGM20]. Blog [PM21].
Book [ECN20]. Bots [SWG21]. BotSE


Context-aware [RDF+20], Continuous [KFG+21]. COVID [FM21, MBL21].


Gains [Med21, SKP20, Sol20a, Sol20b, Sol20c, Sol21a, Sol21b]. GE [CSS20].

Gender [CSS20]. Generation [PK22].

generic [RK21]. Genetic [Bro21, LWP+20].

Golden [PPPC20]. good [PGM20].

grained [PGG21].

Human [ED22].

ICGSE [TRH+20]. ICSE [Bro21, LWP+20].

ICSSP [TRH+20]. ICSSP-ICGSE [TRH+20]. Improvement [Bro21, LWP+20]. Improving [Shi21].


International [AYA21a, FU21, KFG+21, RDF+20, Sch22, SWG21, SGHJ20, YAT+21].

Internet [DM21].

Interview [Pfa21b, Pfa21a, Pfa21c]. Introduction [Sch22]. IoT4Emergency [DM21].
REFERENCES


**References**


**Abreu:2021:QSM**

**Artho:2020:JPW**


REFERENCES


[DMM21] Julie Dugdale, Mahyar T. Moghaddam, and Henry Muc-
cini. IoT4Emergency: Internet of Things for emergency man-
3437479.3437489.

[Erl:2020:BRC] Thomas Erl, Robert Cope, and Amin Naserpour. Book re-
view — cloud computing de-

gign patterns. *ACM SIGSOFT Software Engineering Notes*,
3385678.3385690.

[ED22] Ahmed El-Deeb. The human side of the tech industry: Key
drivers behind the tech talent
10–11, January 2022. CO-
DEN SFENDP. ISSN 0163-5948
10.1145/3502771.3502775.

[FPA+20] Francesca Arcelli Fontana, Gilles Perrouin, Apostolos Ampatz-
oglou, Mathieu Archer, Bartosz
Walter, Maxime Cordy, Fabio
Palomba, and Xavier Devroey.
MALTEsq 2019 Workshop sum-
mary. *ACM SIGSOFT Software Engineering Notes*, 45(1):
3375572.3375582.

[FM21] Steven Fraser and Dennis Mancl. Engineering for chaos: Lessons
learned from COVID-19. *ACM SIGSOFT Software Engineering
CODEN SFENDP. ISSN 0163-
5948 (print), 1943-5843 (elec-
tronic). URL https://dl.acm.or-

g.org/doi/10.1145/3448992.3448998.

[FM22] Steven Fraser and Dennis Mancl. Strategies for “Socially Distant”:
University–company collabora-
12–14, January 2022. CO-
DEN SFENDP. ISSN 0163-5948
(print), 1943-5843 (electronic).
URL https://dl.acm.org/doi/
10.1145/3502771.3502776.

[FCLA22] Daniel Feitosa, Gemma Catolino,
Valentina Lenarduzzi, and Apos-
tolos Ampatzoglou. Mal-
TeSq 2021 Workshop sum-
15–17, January 2022. CO-
DEN SFENDP. ISSN 0163-5948
(print), 1943-5843 (electronic).
URL https://dl.acm.org/doi/
10.1145/3502771.3502777.
REFERENCES


REFERENCES


REFERENCES


Nguyen:2022:SEA


Pfahl:2021:INN


Pinzger:2021:CFG


Prechelt:2020:DBG

REFERENCES


[Ralph:2020:ASP] Paul Ralph and Romain Robbes. The ACM SIGSOFT paper and

Sen:2020:SQT


Schaefer:2020:WDW


Schaefer:2022:AFD


Shi:2021:SOD


Soldani:2020:PGPa


Soldani:2020:PGPb

REFERENCES


Tzoref:2020:CEC

Vanderose:2020:RIW

Vanderose:2021:RIW

Vos:2020:ATC
Tanja E. J. Vos, I. S. W. B. Prasetya, Sigrid Eldh, Sinem Ge

Wilson:2020:TIE

Yoo:2021:IWR

Yi:2021:FPT